Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

Mr. G. M. Darrow, Horticulture & Pomeloff, Bureau of Plant Industry.

THE PLANT DISEASE REPORTER

Issued By

The Plant Disease Survey

Supplement 31

Index to Supplements 26-30

December 31, 1923

BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

INDEX TO SUPPLEMENTS XXVI - XXX, PLANT DISEASE BULLETIN, 1923.

Plant Disease Reporter Supplement 31 December 31, 1923

. Prepared by Mary G. Van Meter

```
Abies amabilis, (see silver fir), 394.
   balsamea, (see balsam fir), 395.
   grandis, (see lowland fir), 395.
   lasiocarpa, (see Alpine fir), 395.
   veitchii, (see Veitch!s fir), 395.
Abnormal proliferated blossoms,
      watermelon, 123.
Aborted nuts, white elm, 416.
Acacia farnesiana, (see acacia), 409.
Acacia, Ravenelia australis, 409.
Acer glabrum, (see dwarf maple), 420.
   interior, (see maple), 421.
   macrophyllum, (see Oregon maple),
   negundo, (see box elder), 421.
   pennsylvanica, (see striped maple),
   platanoides, (see Norway maple),
       421.
   rubrum, (see red maple), 421.
       tar leaf spot, 423.
   saocharinum, (see silver maple), 422.
       tar leaf spot, 423.
   saccharum, (see sugar maple), 422.
   spicatum, (see mountain maple), 422.
   spp., (see maple), 422.
Acreage of United States, 240.
Acrostalagmus caulophagus, blackberry,
       373.
   raspberry, 371.
Actinomyces scabies, beet, 144.
   potato, 24.
   sugar beet, 134.
Actinonema rosae, rose, 445.
   sp., poinsettia, 443.
```

```
Aecidium abundans, snowberry, 449.
  gossypii, cotton, 128.
   ivae, marsh elder, 415.
   oxalidis, oxalis, 442.
Aesculus californica, (see California
       buckeye), 411.
   glabra, (see buckeye), 411.
  hippocastanum, (see horse chestnut),
Agropyron acutum, Puccinia glumarum,
       263.
  caninum, Puccinia graminis, 263.
  elongatum, Helminthosporium gi-
       ganteum, 251.
  intermedium, Helminthosporium
       giganteum, 261.
  longifolium, Puccinia glumarum,
  repens, Claviceps purpurea, 261.
      Erysiphe graminis, 261.
      Helminthosporium giganteum,
      Ophiobolus cariceti, 262.
      Phyllachora graminis, 262.
      Puccinia graminis, 253.
      Urocystis agropyri, 264.
  smithii, Claviceps purpurea, 261.
      Puccinia gramunis, 263.
      Wojnowicia graminis, 265.
  spp., Fuccinia clematidis, 262.
  tenerum, Erysiphe graminis, 261.
      Puccinia clematidis, 262.
      Puccinia graminis, 263.
  tenerum longifolium, Puccinia
          glumarum, 263.
```

```
Agrostis palustris, Erysiphe graminis,
                                            pratensis, Scolecotrichum graminis,
           261.
                                                 264.
                                         Alsike clover, (see clover), 250, 253.
      Ophiobolus cariceti, 167, 262.
                                         Alternaria, apple, 314.
       Puccinia graminis, 263.
       Pythium sp., 166, 264.
                                            atrans, cowpea, 166, 256.
       Urocystis agropyri, 167, 264.
                                                 soybean, 166, 257.
   stolonifera, Helminthosporium
                                             brassicae, cabbage, 107.
       giganteum, 261.
                                                 cucumber, 118.
Albugo candida, Bursa bursa-pastoris,
                                            brassicae nigrescens, cantaloupe,
           451.
                                                     112.
       horseradish, 110.
                                                 watermelon, 123.
       mustard, 110.
                                             cabbage, 5.
       radish, 111.
                                             cantaloupe, 6.
                                             crassa, Datura stramonium, 452.
       turnip, 111.
   ipomoeae panduranae, sweet potato,
                                                 Datura tatula, 453.
                                             dianthi, carnation, 434.
   tragopogonis, salsify, 161.
                                             lettuce, 3.
Alder, mountain, catkin deformation,
                                             radicina, carrot, 145.
                                             rhubarb, 2.
   leaf spot, 409.
                                             (see Macrosporium catalpae), 412.
                                             sp., apple, 314. cotton, 128.
   powdery mildew, 409.
Alder, red, canker, 409.
   leaf spot, 409.
                                                 golden seal, 454.
   white heart rot, 409.
                                                 lettuce, 153.
Alfalfa, anthracnose, 248.
                                                palm, 442.
   bacterial blight, 248.
                                                 pepper, 160.
                                                 persimmon, 387.
   crown wart, 248.
                                                 tobacco, 143.
   dodder, 249.
   downy mildew, 248.
                                             tomato, 3, 67.
   girdle, 249.
                                             wheat, 214.
   leaf spot, 166.
                                         Alternaria spot, tomato, 67.
       Ascochyta, 249.
                                         Alternariose, carnation, 434.
                                         Althaea rosea, (see hollyhock), 438.
       Cercospora, 249.
                                         Amelanchier alnifolia, (see western
       Macrosporium, 249.
                                                 service berry), 429.
       Pleosphaerulina, 249.
                                             sp., (see service berry), 429.
       Pseudopeziza, 246.
                                         Amerosporium oeconomicum, cowpea, 256.
   root knot, 249.
   root rot, 249, 253.
                                         Ampelopsis, leaf spot, 432.
       Ozonium, 248.
                                           "powdery mildew, 432.
       Sclerotinia, 248.
                                             quinquefolia, (see ampelopsis), 432.
                                             tricuspidata, (see ampelopsis), 432.
   rust, 166, 247.
   Uromyces striatus, 167.
                                         Amphisphaeria decolorans, willow, 431.
   violet root rot, 249.
                                         Anemone, rust, 342.
                                         Angelinia rufescens, oak, 426.
   white top, 249.
   yellow leaf blotch, 248.
                                         Angular leaf spot, bean, 96.
                                             cotton, 125, 481.
   yellows, 249.
Almond, crown gall, 391.
                                             cucumber, 117.
                                          Angular spot, tobacco, 2, 137.
   root knot, 391.
Alnus oregona, (see red alder), 409.
                                         Ant canker, white pine, 404.
   tenuifolia, (see mountain alder),
                                         Anthostomella destruens, cranberry, 375.
                                         Anthracnose, alfalfa, 240.
       409.
                                             apple, 305.
Alopecurus geniculatus, Puccinia
                                             barley, 224.
       graminis, 263.
```

basswood, 410. bean, 4, 91, 479, 480. blackberry, 372. camphor, 412. cantaloupe, 112. choke cherry, 413. citron, 114. citrus, 381. clover, 254. corn, 240. cetton, 123, 481. cucumber, 117. currant, 373. elm, 416, 417. Euonymus spp., 436. fig, 385. gooseberry, 374. grape, 359. guava, 387. hickory, 419. lettuce, 154. lima bean, 97. mango, 387. oak, 425. oats, 230. onion, 99. pea, 159. pecan, 390. pine, 407. poplar, 428. potato, 46. raspberry, 367. rye, 166, 217. slippery elm, 416. snapdragon, 448. sorghum, 246. spinach, 162. Sudan grass, 260. sugar maple, 422. sweet clover, 255. sycamore, 429. tomato, 66. watermelon, 6, 120. wheat, 166, 209. white elm, 416. white oak, 424. wild rose, 446. wing elm, 415. Antirrhinum spp., (see snapdragon), 447. Aphelenchus olesistus, chinese cabbage, 3. Aphid injury, cowpea, 256. soybean, 257.

Aplanobacter michiganense, tomato, 65rhizoctonia, lettuce, 152. stewartii, corn, 237. Apple, anthracnose, 305. arsenical injury, 317. bark cankers, 314. bitter pit, 311, 319, 320. bitter rot, 288, 319, 320, 482. black rot, 291, 319, 320, 482. blister canker, 290, 319. blotch, 283, 319, 320, 482. blue mold rot, 313. brown rot, 314. canker, 314, 315. miscellaneous bark, 314. Septobasidium, 315. cedar rust, 482. cloud, 319, 320. collar rot, 304. copper injury, 316. crop losses, 462, 482, 483. crown gall, 308. Cytospora canker, 315. drought injury, 315. drought spot, 315. dry rot, 314. dusting versus spraying, 318. Eruopean canker, 306. fire blight, 299, 319, 483. flyrspeck, 309. frog-eye, 293. frost injury, 273. fruit spot, 304. growth cracks, 316. heart rots, 315. imperfect pollination, 316. increase in production, 268, 273. jonathan spot, 312. leaf spot, 314. lenticel proliferation, 315. measles, 315. miscellaneous bark cankers, 314. fruitirots, 313. leaf spots. 313. non-parasitic diseases, 315. orchard disease survey, 318. Phytophtiora syringae, 314, pink rot 313. powdery mildew, 306. pox canker, 315. ripe rot, 314. roct rot, 310, 311. Armillaria, 311.

Hypholoma, 311. colorata, strawberry, 364. Ozonium, 311. fragariae, (see Mollisia earliana), Xylaria, 310. rosette, 315. strawberry. 364. rot, Alternaria, 314. gossypii, cotton, 128. Botrytis, 314. medicaginis, alfalfa, 249. Cephalosporium, 314. rhei, rhubarb, 2, 160. Dothichiza, 314. sp., hollyhock, 439. Fusarium, 314. Ash, green, rust, 409. Penicillium, 314. Ash, heart rot, 410. Phoma, 314. leaf spots, 410. Phyllosticta, 314. rust, 410. Rhizopus, 314. Ash, mountain, canker, 410. rust, 294, 319, 320. frost injury, 410. scab, 273, 319, 320, 483. rust, 410. sooty blotch, 309. Ash, Oregon, leaf blight, 410. spongy dry rot, 314. Ash, red, leaf spot, 410. spray burn, 319, 320. Ash, white, rust, 409. spray injury, 316. wood rot, 409. sunburn canker, 315. Asparagus fern, Fusarium sp., 432. sun scald, 315. Phoma sp., 432. water core, 312. Physarum sp., 433. wind injury, 316. Asparagus, Fusarium rot, 144. winter injury, 316. rust, 4, 143. Apricot, bacterial spot, 356. stem spot, 144. blight, 356. twig canker, 144. brown rot, 355. Asparagus plumosus, (see asparagus crown gall, 356. fern), 433. frost injury, 356. Aspergillus niger, corn, 240. root knot, 356. fig, 385. scab, 356. onion, 100. shot hole, 356. Aster, China, Philospera sp., 433. Arborvitae, giant, cedar leaf blight, rust, 433. 394• wilt, 433. Coryneum juniperinum, 394. yellows, 433. red brown heartwood butt rot, Aster sp., rust, 451. 394. Avena fatua, halo blight, 230. Phomopsis juniperovora, 394. sp., Puccinia coronata, 262. wood rot, 394. Averrhoa carambola, literature, 388. Arbutus menziesii, (see madrona), 420. Avocaco, black spot, 386. Arctostaphylos manzanita, (see manzan-Pestalozzia sp., 386. ita), 457. scab, 386. uva-ursi, (see kinnikinnick), 456. Armillaria mellea, apple, 310, 311. potato, 48. scarlet oak, 424. Bachelor's button, rust, 433. sp., peach, 344. Bacillus amylovorus, apple, 299, 483, Arsenical injury, apple, 317. hawthorn, 418. Artichoke, Botrytis rot, 143. loquat, 388. pear, 322, 486, 487. Ascochyta blight, pea, 156. caulicola, sweet clover, 255. Prunus triloba plena, 325, 444. colorata, (see Mollisia earliana), quince, 329. 363. service berry, 429.

dissolvens. corn, 166, 168, 238. aroideae, calla lily, 434. atrosepticus, potato, 473, 474. erodii, geranium, 436. carotovorus, cabbage, 108. exitiosum, (see B. vesicatorium), calla lily, 434. 160. ' carrot, 5, 145. flaccumfacions, bean, 3, 97. rcelery, 148. soybean, 256. glycincum, soybean, 256. iris, 439. violet, 450. juglandis, walnut, 391. lathyri, horse bean, 259. lachrymans, cucumber, 117. maculicolum, cauliflower, 109. lima bean, 97. nelliae, parsley, 155. malvacearum, cotton, 125, 481. phytophthorus, potato, 20. marginale, lettuce, 152. solanacearum, (see Bacterium medicaginis, alfalfa, 248. solanacearum), 478. phaseoli, bean, 89, 479, 480. lima bean, 97. sorghi, sorghum, 245. phaseoli sojense, soybean, 256. Sudan grass, 246, 260. sp., horseradish, 110. pruni, apricot, 356. tracheiphilus, cantaloupe, 112, 114. peach, 340. cucumber, 114. plum, 349. solanacearum, cosmos, 436. squash, 119. Bacteria, elm, 417. dahlia, 435. lettuce, 2. peanut, 159. pepper, 160. potato, 48. swiss chard, 3. potato, 46. soybean, 167, 256. Bacterial disease, lettuce, 152. tobacco, 142. swiss chard, 3, 163. Bacterial gummosis, cherry, 354. tomato, 64, 478. plum, 350. sp., velvet bean, 258. Bacterial pustule, soybean, 256. tabacum, tobacco, 135. Bacterial rosette, lettuce, 152. translucens, rye, 219. translucens undulosum, wheat, 208. Bacterial shot hole, peach, 341. Bacterial spot, apricot, 356. tumefaciens, almond, 391. cowpea, 256. apple, 308. apricot, 356. lettuce, 152. blackberry, 372. peach, 340. cherry, 354. pepper, 160. grape, 361. plum, 349. peach, 344. tomato, 66. Bacterial stalk rot, corn, 166, 168. pear, 328. Bacterium angulatum, tobacco, 137. pecan, 390. plum, 350. apii, celery, 148. raspberry, 368. aptatum, swiss chard, 163. atrofaciens, wheat, 215. sugar beet, 134. campestre, brussels sprouts, 109. wild rose, 446. willow, 431. cabbage, 104. turnip, 111. cauliflower, 109. vesicatorium, pepper, 160. rutabaga, 111. tomato, 2, 66. cerasi, cherry, 354. vignae, cowpea, 166, 256. citri, citrus, 377. citriputeale, citrus, 381. viridilividum, lettuce, 152. vitians, lettuce, 152. coronafaciens, Avena fatua, 230. Balm of Gilead poplar, canker, 426. oats, 230. delphinii, larkspur, 440. (see poplar), 426.

vine rot, 96. Baldwin spot, (see bitter pit), 311. wilt, Sclerotium, 96. Banana, literature, 388. Barberry, eradication, 190. Beet, leaf spot, 145. root disease, 145. leaf spot, 433. Bark cankers, apple, 314. root knot, 145. scab, 144. Barley, anthracnose, 224. black spotting of leaves, 224. wilt, 145. covered smut, 219, 467, 468. Begonia, nematides, 434. crop losses, 462, 467, 468. sp., (see begonia), 434. ergot, 224. Bent grass, brown patch, 260. leaf blotch, 224. Berberis sp., (see barberry), 433. leaf rust, 221, 467, 468. Betula fontinalis, (see western red loose smut, 220, 467, 468. birch), 410. net blotch, 222. lenta. (see sweet birch), 410. powdery mildew, 224. papyrifera, (see paper birch), 411. populifolia, (see white birch),411. Puccinia simplex, 167. spp., (see birch), 411. Rhynchosporium secalis, 167. root rots, 223. Birch, leaf spot, 411. Birch, paper, powdery sapwood rot,411. rusty spot, 224. scab, 223. white wood, 411. scald, 223. wood rot, 411. spot blotch, 223. Birch, sweet, canker, 411. stem rust, 220, 467, 468. Birch, western red, leaf spot, 410. stripe, 222, 467, 468. powdery mildew, 411. stripe rust, 166, 196, 221. Birch, white, Melanconium betulinum, Basal glume rot, wheat, 215. 411. Basisporium gallarum, tomato, 3, 67. Septoria betulina, 411. Basswood, anthracnose, 410. Bitter pit, apple, 311, 319, 320. Phyllosticta tiliae, 410. pear, 328. Bitter rot, apple, 288, 319, 320, 482. Bastard blossom, periwinkle, 443. Bean, angular leaf spot, 96. cranberry, 375. anthracnose, 4, 91, 479, 480. Blackberry, anthracnose, 372. bacterial blight, 4, 89, 479, 480. blue stem, 373. Bacterium flaccumfaciens, 3, 97. crown gall, 372. chlorosis, 96. double blossom, 373. crop losses, 462, 479, 480. leaf spot, Cercospora, 373. hopperburn, 96. Mycosphaerella, 372. leaf spot, 96. mosaic, 373. mosaic, 4, 94, 479, 480. rusts, 372, 373. pod rot, 96. winter injury, 373. pod spot, 96. Black chaff, wheat, 208. Black current, white pine blister powdery mildew, 95. Rhizoctonia stem rot, 96. rust, 405. Black dot, potato, 46. root knot, 96. root rot, 2, 4, 479, 480. Black end, pear, 328. Blackened cob, corn, 240. Fusarium, 2, 95. Ozonium, 96. Blackfire, tobacco, 137. Black heart, celery, 148. Rhizoctonia, 2. Texas, 96. potato, 50. Thielavia, 2. sweet potato, 88. rust, 93. Black knot, black cherry, 413. cherry, 354. southern blight, 96. plum, 350. Texas root rot, 96.

western choke cherry, 413.	peony, 44.2 .
Black leaf, pear, 328.	Cercospora, mulberry, 375.
Blackleg, brussels sprouts, 109.	chestnut, 413.
cabbage, 5, 106.	citrus, 383.
cauliflower, 110.	Coryneum, apricot, 356.
potato, 3, 28, 473, 474.	peach, $\overline{3}42$.
Black mold, cabbage, 107.	cranberry, 375.
oorn, 240;	Fusarium, spinach, 162.
onion, 100.	Helminthosporium, wheat, 206.
Black mold rot, peach, 342.	Lophodermium, pine, 407.
Black pit, pecan, 390.	Mycosphaerella, pea, 156.
Black point, wheat, 214.	Phomopsis, eggplant, 150.
Black root, radish, 111.	Scleratium, tamato, 65.
Black root rot, sweet pea, 450.	Septoria, tomato, 478.
tobacco, 138.	Blister canker, apple, 290, 319.
violet, 450.	Bloom drop, mango, 387.
Black rot, apple, 291, 319, 320, 482.	Blossom blight, mango, 387.
brussels sprouts, 109.	pear, 329.
c abbage, 5, 104.	Blossom drap, tomato, 67.
carrot, 145.	Blossom end disease, watermelon, 3.
cauliflower, 109.	Blossom end rot, citrus, 382.
grape, 357, 490.	tomato, 62.
pear, 328.	watermelon, 121.
quince, 330.	Blotch, apple, 283, 319, 320, 482.
rutabaga, 111.	Blueberry, (see Vaccinium sp.), 461.
sweet potato, 82, 83, 477.	Blue grass, brown patch, 260.
Black smut, fig, 385.	Blue mold rot, apple, 313.
Black specked leaf spot, maple, 423.	citrus, 381.
Black spot, avocado, 386.	grape, 360.
Black spotting of leaves, barley, 224.	plum, 350.
Blast, citrus, 381.	raspberry, 371.
oats, 230.	Blue stem, blackberry, 373.
rice, 240.	raspberry, 371.
Blazing star, (see Liatris gramini-	Boll rots, cotton, 128.
folia), 457.	Borage, Rio Grande disease, 451.
Blight, Alternaria, golden seal, 454.	Botryosphaeria dothidea, wild rose,
Ascochyta, cotton, 128.	446.
pea, 156. bacterial, alfalfa, 248.	ribis, current, 373.
bean, 4, 89, 479, 480.	sp., black gum, 417. Botrytis allii, onion, 100.
larkspur, 440.	apple, 314.
lima bean, 97.	artichoke, 1/3.
lima bean, 97. loquat, 388.	cinerea, lettuce, 152.
pea. 158.	(see Sclerotinia fuckeliana),
pear, 322.	44r.
raspberry, 371.	plum, 350.
rye, 219.	sp., geranium, 437.
sorghum, 245.	golden seal, 454.
soybean, 256.	raspberry, 371.
Sudan grass, 260.	strawberry, 365.
tomato, 64.	wild rose, 446.
walnut, 391.	spp., peony, 42.
Botrytis, golden seal, 454.	vulgaris, sweet potato, 87.
, , , , , , , , , , , , , , , , , , , ,	

Bottom rat, lettuce, 4, 152. Bud rot, peony, 442, 443. Box elder, leaf spot, 421. Bunched red roots, celery, 149. Septomyxa negundinis, 421. Bunt, rye, 219. Box, Macrophoma candollei, 434. wheat, 166, 169, 463, 464. Volutella buxi, 434. Bur clover, leaf spot, 255. Bremia lactucae, lettuce, 153. Bursa bursa-pastoris, white rust, 451. Broad leaf spot, tobacco, 142. Butternut, melanconis, 412. Broken straw, wheat, 214. Buttonweed, (see Diodia teres), 453. Brome grass, (see Bromus inermis), 264. Butt rot, scarlet oak, 424. Bromus adoensis, Puccinia glumarum, silver fir, 394. 263. western hemlock, 397. erectus, Puccinia glumarum, 263. white elm, 416. inermis, Helminthosporium bromi. Buxus sempervirens, (see box), 434. Helminthosporium giganteum, 261. Septoria bromi, 167. sp., 264. Cabbage, Alternaria, 5. lanuginosus, Puccinia glumarum, 263. blackleg, 5, 106. macrostachys, Puccinia glumarum, black mold, 107. 263. black rot, 5, 104. club root, 100. maximus, Puccinia glumarum, 263. porteri frondosus, Puccinia glumarum. downy mildew, 108. 263. drop, 109. purgans latiglumis, Puccinia glumadying, 109. rum, 263. head rot, 109. richardsonii, Puccinia glumarum, lack of heading, 109. leaf spot, 107. rigidus, Puccinia glumarum, 263. Rhizoctonia solani, 109. secalinus, Ophiobolus cariceti, 262. ring spot, 108. sp., Puccinia graminis, 263. root knot, 109. spp., Puccinia clematidis, 262. root rot, 109. slimy soft rot, 108. smut, 263. Brown leaf spot, pecan, 390. soft rot, 109. Brown patch, bent grass, 260. stem rot, 109. blue grass, 260. yellowing, 109. fescue grass, 260. yellows, 4, 102. red top, 260. Cactus, charcoal spot, 451. Brown rot, apple, 314. damping off, 451. apricot, 355. cherry, 353, 489. Caeoma abietis-canadensis, (see Melampsora abietis-canadensis), 397. choke cherry, 413. Calamagrostis americana, Claviceps peach, 330, 484, 485. purpurea, 261. plum, 346, 488. Calico, potato, 4, 41, 42. Calla lily, soft rot, 434. Brown rot gummosis, citrus, 382. Callistephus chinensis, (see China Brown spot, corn, 237, 471. tobacco, 143. aster), 433. Calyptospora goeppertiana, Vaccinium Brown trunk rot, western larch, 398. sp., 461. Brussels sprouts, blackleg, 109. black rot, 109. Camarosporium eleagnellum, Eleagnus angustifolia, 415. Buckeye, California, leaf spot, 411. Buckeye, leaf blotch, 411. Camellia japonica, (see camellia), Buckeye rot, tomato, 66. 434. Buckthorn, crown rust, 411. leaf spot, 434.

Camphor, anthracnose, 412.	bacterial wilt, 112, 114.
canker, 412.	downy mildew, 113.
leaf spot, 412.	fruit spot, 114.
Pestalozzia sp., 412.	hail injury; 11/1.
Cane blight, currant, 373.	leaf blight, 112:
raspberry, 368, 371.	leaf mold, 112.
wild rose, 446.	
Canker, apple, 314, 315.	leuf spot, 114.
	mosaic, 113.
bark, apple, 31/ ₁ .	root knot, 114.
Botryosphaeria, wild rose, 446.	southern blight, 114.
citrus, 377.	spray injury, 114.
Creonectria, sweet birch, ill.	wilt, 11/ ₁ .
Cytospora, apple, 314.	Capriola dactylon, Helminthosporium
Balm of Gilead poplar, 426.	giganteum, 261.
black cottonwood poplar, 427.	Puccinia cynodontis, 262.
Carolina poplar, 426.	Carnation, alternariose, 434.
elder, 415.	chlorosis, 435.
mountain ash, 410.	root knot, 434.
poplar, 427.	rust, 434.
quaking aspen poplar, 427.	stem rot, 434.
red alder, 409.	white tip, 435.
western choke cherry, 413.	wilt, 434.
willow, 431.	Carrot, Bacillus carotovorus, 5.
Diplodia, camphor, 412.	black rot, 145.
fig, 386.	leaf blight, 145.
European, apple, 306.	leaf spot, 145.
poplar, 428.	nematode, 145.
fig, 386.	Rio Grande disease, 3, 145.
Fusarium, Humulus lupulus, 456.	soft rot, 145.
Fusicoccum, apple, 314.	watery soft rot, 145.
chestnut, 414.	Cascara, leaf rust, 412.
Leptosphaeria, apple, 315.	leaf spot, 412.
wild rose, 446.	Castanea dentata, (see chestnut), 413
Lombardy poplar, 426.	Castilleja angustifolia, (see Indian
Macrophoma, fig, 386.	paint brush), 456.
miscellaneous bark, apple, 314.	Catalpa bignonioides, (see catalpa),
Myxosporium, apple, 314.	$\ell_{\rm f}$ 12.
Nectria, apple, 306.	catalpa, (see catalpa), 412.
pear; 328.	leaf spot, 412, 413.
walnut, 391.	Phyllosticta catalpae, 412.
physiological, pear, 328.	powdery mildew, 413.
pox, apple, 315.	sp., (see catalpa), 412.
Rosellinia, hickory, 419.	Catface, tomato, 67.
Septobasidium, apple, 315.	Catkin deformation, mountain alder,
pear, 328.	4,09.
sequoia, 408.	Cauliflower, blackleg, 110.
Sphaeropsis, elm, 417.	black rot, 109.
white elm, 416.	club root, 110.
Tubercularia, fig, 386.	peppery spot, 109.
sycamore, 430.	ring spot, 110.
walnut, 391.	stem rot, 110.
Cantaloupe, Alternaria, 6.	Ceanothus velutinus, Cylindrosporium
anthracnose, 112.	ceanothi, 152.

Cedar leaf blight, giant arborvitae, mali, apple, 314. medicaginis, alfalfa, 249. 394. Cedar rust, apple, 482. moricola, (see C. sp.), 375. (see also rust), 294. nicotianae, tobacco, 142. Cedar, white, rust, 394. personata, peanut, 159. Cedar, yellow, rust, 394. rhubarb, 2. Celery, bacterial leaf spot, 148. sp., clover, 255. black heart, 148. malberry, 375. mustard, 111. bunched red roots, 149. damping off, 149. pepper, 160. rhubarb, 160. dusting, 6. velvet bean, 258. early blight, 147. frost injury, 149. stizolobii, Stizolobium pruriens, .258. heart rot. 148. late blight, 4, 146. Stizolobium spp., 250. mosaic, 2, 149. velvet bean, 258. root knot, 149. vaginae, sugar cane, 131. root rot, 149. Cercosporella pastinaceae, parsley, slime mold, 149. 155. soft rot, 148. persicae, peach, 344. stem browning, 149. sp., turnip, 111. watery soft rot, 148. Cereal diseases, 164. yellows, 2, ι_r , $1\iota_r$ 7. Cereals, diseases for observation, 167. Celtis occidentalis, (see hackberry), mosaic diseases, 168. new diseases, 166. 417. Centaurea cyanus, (see bachelor's new hosts, 166, 167. new locations, 167. button), 433. Cephaleuros virescens; camphor, 412. new occurrences, 166. Cephalosporium, apple, 314. relative prevalence in 1922, 166. Cephalothecium roseum, apple, 313. stem rust, 166. Certification, sweet potato, 6, 69. Cercospora althaeina, hollyhock, 439. angulata, current, 373. Chaemacyparis nootkatensis, (see yellow cedar), 394. apii carotae, carrot, 145. thyoides, (see white cedar), 394. apii, celery, 147. parsley, 155. Chaenomeles japonica, (see Japanese armoraciae, horseradish, 110. flowering quince), 444. asparagi, asparagus, 14. Chaetochloa italica, Sclerospora graminicola, 264. beticola, beet, 145. sugar beet, 132. lutescens, Ustilago neglecta, 264. viridis, Sclerospora graminicola, swiss chard, 163. 264. bliti, blackberry, 373. Charcoal rot, sweet potato, 87. bolleana, fig, 385. Charcoal spot, cactus, 451. circumscissa, peach, 344. Chemical injury, white pine, 404. citrullina, watermelon, 123. Cherry, bacterial gummosis, 354. coffeicola, coffee, 452. black knot, 354. concors, potato, 46. brown rot, 353, 489. cruenta, bean, 96. crup lusses, 489. cowpea, 167, 256. crown gall, 354. cucurbitae, cantaloupe, 114. frost injury, 355. flagelliformis, spinach, 162. fruit rot, 355. fusca, pecan, 390. imperfect pollination, 355. gossypina, cotton, 128.

lippiae, Lippia lanceolata, 457.

leaf spot, 351, 489.

brown rot gummosis, 382. powdery mildew, 354. canker, 377.
damping off, 3
die-back, 383. root trouble, 355. scab, 354. spray injury, 355. foot rot, 382. winter injury, 355. frost injury, 376. Cherry, black, black knot, 413. leaf spot, 413. fruit rot, 381. gummosis, 382. Polyporus sulphureus, 413. lime withertip, 383. powdery mildew, 413. Cherry, choke, anthracnose, 413. melanose, 379. mottle leaf, 383. brown rot, 413. powdery mildew, 413. nailhead rust, 382. oil burn, 383. rust, 413. Volutella nectrioides, 413. psorosis, 382. scab, 378. Cherry, western choke, black knot, 413. canker, 413. scaly bark, 382. leaf blisters, 413. Septobasidium pedicellatum, 383. leaf injury, 413. sooty mold, 383. sclerotiniose, 413. spray injury, 303. star melanose, 383. Chestnut, blight, 413. canker, 414. stem end rot, 380. leaf spot, 415. sulphur sunburn, 303. Nummularia sp., 415. wither tip, 381. Clados porium carpophilum, apricot, 356. powdery mildew, 415. cherry, 354. Chicory, root knot; 149. peach, 338, 484, 485. Chinese cabbage, Aphelenchus olesisplum, 350. tus, 3. cucumerinum, cantaloupe, 114. leaf nematode, 110. new leaf disease, 110. cucumber, 118. Chlorosis, bean, 96. fulvum, tomato, 64. herbarum citricolum, citrus, 382. carnation, 435. currant, 373. paeoniae, peony, 443. maple, 423. sp., corn, 240. peach, 345. snapdragon, 449. peanut, 160. viticolum, grape, 361. plum, 351. Clasterosporium caricinum, Scirpus occidentalis, 459. soybean, 257. sweet potato, 89. laciniariae, Liatris graminifolia, wild rose, 447. Chocolate spot, horse bean, 259. Calviceps purpurea, Agropyron repens, Chrysanthemum hortorum, (see chrysan-Agropyron smithii, 261. themum); 435. barley, 224. leaf spot, 435. powdery mildew, 435. Calamagrostis americana, 261. Chrysomyxa weirii, Engelmann spruce, Elymus macounii, 261. rye, 218, 465, 466. Cinnamomum camphora, (see camphor), 412. Spartina pectinata, 261. Citron, anthracnose, 114. wheat, 212. Clematis, rust, 436. Citrus, anthracnose, 381. blast, 381. virginiana, (see clematis), 436. blight, 383. Clitocybe sp., peach, 344. blossom end rot, 382. spp., grape, 361. blue mold rot, 381. Cloud, apple, 319, 320.

Clover, anthracnose, 254. shortleaf pine, 400. dodder, 255. Silphium spp., 460. leaf spot, Macrosporium, 255. vernoniae, shortleaf pine, 400. Pseudopeziza, 254. Collaborators, list of, Supi 29. Collar blight, tomato, 65. Sphaerulina, 254. mold, 255. Collar rot, apple, 304. mosaic, 255. Colletotrichum antirrhini, snapdragon, nematode, 168, 254. powdery mildew, 168, 250. atramentarium, potato, 46. root rots, 253. cereale, barley, 224. Fusarium, 253. oats, 230. Sclerotinia, 253. rye, 217. rusts, 253. Sudan grass, 260. sooty spot, 255. wheat, 209. spot, 255. circinans, onion, 99. Club root, cabbage, 100. falcatum, sugar cane, 130. cauliflower, 110. gloeosporioides, avocado, 386. Coccomyces hiemalis, cherry, 351, 489. citrus, 381. mango, 387. lutescens, black cherry, 413. prunophorae, choke cherry, 413. gossypii, cotton, 481. plum, 349. graminicolum, corn, 240. Coconut, literature, 392. kentiae, Kentia balmoreana, 439. Coffea spp., (see coffee), 452. lagenarium, cantaloupe, 112. Coffee, leaf spot, 452. citron, 114. cucumber, 117. Coffee tree, Kentucky, Coniothyrium olivaceum gymnocladi, 415. watermelon, 120. lindemuthianum, bean, 91, 479, 480. Coleosporium delicatulum, Arizona longleaf pine, 400. lima bean, 97. Corsican pine, 401. phomoides, tomato, 66. pisi, pea, 159. Euthamia spp., 453. loblolly pine, 407. sp., cotton, 128. longleaf pige, 401. pine, 407. sorghum, 246. pitch pine, 403. spinaceae, spinach, 162. pond pine, 403. red pine, 403. trifolii, alfalfa, 248. shortleaf pine, 400. clover, 254. sweet clover, 255. slash or swamp pine, 399. helianthi, Helianthus spp., 455. Collybia velutipes, horsechestnut, jack pine, 400. 420. scrub pine, 407. Common scab, potato, 24. Cone rust, hemlock, 397. shortleaf pine, 400. Conifers, diseases, 394. inconspicuum, coreopsis, 452. longleaf pine, 401. Coniothyrium fuckelii, (see Leptosphaeria coniothyrium), 315, shortleaf pine, 400. narcissi, monarda, 441. 446. solidaginis, Aster sp., 451. hellebori, hellebore, 430. China aster, 433. olivaceum gymnocladi, Kentucky sp., Verbesina spp., 461. coffee tree, 415. terebinthinaceae, loblolly pine, 407. Control measures, progress, 5. longleaf pine, 401. mosaic, 5. Parthenium integrifolium, 458. potato late blight, 10. Copper injury, apple, 316. pitch pine, 403. Coral spot, horsechestnut, 420. pond pine, 403.

Coreopsis, rust, 452. Cotoneaster horizontalis, (see cospp., (see coreopsis), 452. toneaster), 435. Cork spot, plum, 351. Cotoneaster, Phyllosticta horizon-Corn, anthracnose, 240. . .talis, 435. bacterial stalk rot, 166, 168, 238. Cotton, angular leaf spot, 125, 481. bacterial wilt, 237. anthracnose, 123, 481. Bacterium dissolvens, 166. Ascochyta blight, 128. blackened cob, 240. .boll rots, 128. black mold, 240. crop losses, 462, 481. brown spot, 237, 471. Fusarium wilt, 124, 481. crop losses, 462, 471, 472. leaf spot, Alternaria, 128. Diplodia seedling blight, 166. Cercospora, 128. dry rot, 236. potash hunger, 129. ear mold, 236. root knot, 128, 481. ear rots, 236, 472. root rot, 126. head smut, 168, 233. rust, 128. Helminthosporium leaf blight, 166. sooty mold, 129. Helminthosporium sp., 239. sore shin, 128. leaf blight, 239. sunburn, 129. ·leaf rust, 472. Texas root rot, 126. leaf spots, 240. wilt, Fusarium, 124, 481. mosaic, 168, 238. Covered kernel smut, sorghum, 245. purple sheath spot, 240. Covered smut, barley, 219, 467, 468. root rots, 233. oats, 469, 470. Fusarium, 233, 471, 472. Cowpea, Alternaria atrans, 166, 256. Gibberella, 233. aphid injury, 256. rust, 233. bacterial spot, 256. smut, 166, 231, 471. Bacterium vignae, 166, 256. stalk rots, 233, Cercospora cruenta, 167. bacterial, 168, 238. leaf spot, Amerosporium, 256. Fusarium, 233. Cercospora, 256. Gibberella, 233. mosaic, 168, 256. yellow speck, 240. powdery mildew, 256... Cornus nuttallii, (see dogwood), 415. root.rot, 256. Corroded roots, ginseng, 151. rust, 256. Corrugated mosaic, potato, 41. sunburn, 256. Coriscan pine, rust, 401. wilt, Fusarium, 256. Corticium laetum, fig, 386. Cranberry, bitter rot, 375. stevensii, pear, 328. blight, 375. tomator 2. early rot, 375. vagum, bean, 96. end rot, 375. potato, 19. false blossom, 375. sugar beet, 134. fruit rots, 374. tomato, 59. vagum solani, strawberry, 366. Fusicoccum putrefaciens, 374, 375. Glomerella rufomaculans vaccinii, Corylus californica, (see California hazelnut), 418. 374. hard rot, 375. Coryneum beijerinckii, apricot, 356. leaf smudge, 375. peach, 342. Phomopsis, 375. juniperinum, giant arborvitae, red leaf spot, 375. 394. rosebloom, 374, 375. Cosmos sp., (see cosmos), 436. Sclerotinia oxycocci, 375. wilt, 436. Sporonema oxycocci, 375.

pear, 328. storage rot, 375. Crataegus chrysocarpus, (see hawthorn), ... pecan, 390. plum, 350. raspberry, 368. douglasi, (see hawthorn), 418. oxyacantha, (see hawthorn), 418. sugar beet, 134. spp., (see hawthorn), 418. wild rose, 446. Creonectria coccinea, sweet birch, 411. willow, 431. Cress, stem rot, 110. Orown rot, rhubarb, 160. Crimson clover, (see clover), 253. spinach. 163. Crinkled joint, wheat, 215. sugar beet, 134. Crinkle, potato, 4, 41. Crown rust, buckthorn, 411. Cronartium cerebrum, jack pine, 400. oats, 227, 469, 470. scrub pine, 407. Rhamnus cathartica, 229. comptoniae, lodgepole pine, 399. Crown wart, alfalfa, 248. filamentosum, lodgepole pine, 399. Crucifers, diseases of, 100. harknessii, Indian paint brush, 456. Cryptantha intermedia, Synchytrium myosotidis, 452. lodgepole pine, 399. Cryptosporella viticola, grape, 361. western yellow pine, 402. helianthi, jack pine, 400. Cryptosporium pini, white pine, 404. pyriforme, western yellow pine, 402. Cryptostictis sp., rhododendron, 44. ribicola, black currant, 405. Cucumber, angular leaf spot, 117. Ribes cynosbati, 405. anthracnose, 117: nigrum, 405. damping off, 119. rotundifolium, 405. downy mildew, 118. spp., 459. leaf spot, Alternaria, 118. western white pine, 401. Macrosporium, 119. white pine, 404. mosaic, 116. strobilinum, pine, 408. powdery mildew, 119. Crop losses, 462, root knot, 119. . apple, 462, 482, 483. scab, 118. barley, 462, 467, 468. slime mould, 119. bean, 462, 479, 480. stem rot, 119. cherry, 489. white tips, 119. corn, 462, 471, 472. wilt, bacterial, 114. cotton, 462, 481. Fusarium, 119. grape, 490. Cucurbits, diseases of, 112. oats, 462, 469, 470. Curly dwarf, potato, 4, 41, 48. peach, 462, 484, 485. (see mosaic), 48. pear, 486, 487. Curly top, sugar beet, 133. plum, 488. swiss chard, 163. potato, 462, 473, 474, 475, 476. Currant, anthracnose, 373. raspberry, 490. cane blight, 373. rye, 462, 465, 466. chlorosis, 373. sweet potato, 462, 477. leaf spot, Cercospora, 373. tomato, 478. Mycosphaerella, 373. wheat, 462, 463, 464. Septoria, 373. Crown gall, almond, 391. root rot, 373. Cuscuta sp., clover, 255. apple, 308. sunflower, 259. apricot, 256. spp., alfalfa, 249. blackberry, 372. cherry, 354. Cylindrosporium californicum, Oregon grape, 361. ash, 410. ceanothi, Ceanothus velutinus, 452. peach, 344.

padi, apricot, 356. (see Coccomyces prunophorae), sp., dwarf maple, 420. hawthorn, 418. spiraeicolum, Spiraea douglasii, 460. Cynodon dactylon, (see Capriola dactylon), 261, Cystospora batata, sweet potato, 5, 86, 477. Cytospora canker, apple, 315. chrysosperma, Balm of Gilead poplar, 426. · black cottonwood poplar, 427. Carolina poplar, 426. elder, 415. mountain ash, 410. poplar, 427. quaking aspen poplar, 427. western choke cherry, 413. willow, 431. sp., apple, 315. red alder, 409. Dactylis glomerata, Erysiphe graminis, 261. Puccinia graminis, 263. Uromyces dactylidis, 167, 264. Daedalea berkeleyi, pine, 407. Dahlia, mosaic, 435. powdery mildew, 435. root knot, 435. root rot, 435. sp., (see dahlia), 435. wilt, 435. yellows, 435. Damping off, cactus, 451. celery, 149. citrus, 383. cucumber, 119. eggplant, 150. lettuce, 154. mangel, 155. pea, 159. radish, 111. red pine, 403. scotch pine, 407. spinach, 162. sugar beet, 134. tobacco, 143. tomato, 65.

white pine, 404. Dartrose, (see black dot), 46. Date, leaf spot, 386. Datura stramonium, leaf blight, 452. tatula, leaf blight, 453. Dead arm, grape, 361. Decay of stalk, sorghum, 246. Decaying seed pieces, potato, 45. Decay, watermelon, 122. Degeneration diseases, potato, 40. Delphinium sp., (see larkspur), 440. Dendrophoma obscurans, strawberry, 366 . Dewberry, (see blackberry), 373. Dianthus caryophyllus, (see carnation), 434. Diaporthe batatatis, sweet potato, juglandis, (see Melanconis juglandis), 412. phaseolorum, lima bean, 97. Didymella chamaeotparissi, Lycopodium complanatum flabelliforme, 457. sp., camellia, 434. Didymellina iridia, iris, 439. Die-back, citrus, 383. mang y, 387. peach, 344. Digitalis purpurea, new abnormality, Digitaria sanguinalis, (see Syntherisma sanguinalis), 262. Dimerium sp., western hemlock, 397. Dimerosporium collinsii, western service berry, 429. Diodia teres, rust, 453. Diplocarpon rosae, (see Actinonema rosae), 445. Diplodia, corn, 166. gossypina, cotton, 128. natalensis, citrus, 380. mango, 387. sp., camphor, 412. citrus, 382. watermelon, 121. suberina, chestnut oak, 425. sycina syncophila, fig, 386. taxi, western yew, 408. tubericola, sweet potato, 87. zeae, corn; 236. Disease caused by Septoria spp., wheat, 209. Disease, fruit or blossom, tomato, 66.

Diseases of stem, tomato, 65. corn, 236. gladiolus, 438. Diseases for observation, cereals, sweet potato, 87. 167. Diseases of pome fruits, 273. white pine, 403. Diseases of stone fruits, 330. Dry rot canker, sugar beet, 134. Duchesnea indica, Peronespora poten-Distichlis spicata, Puccinia subnitens, tillae, 453. 263. Dusting, 6. Dock, leaf spot, 453. Dodder, alfalfa, 249. delery, 6. clover, 255. versus spraying, apple, 318. Dwarfing, lettuce, 152, 154. sunflower, 259. Dying, cabbage, 109. Dogwood, European canker, 415. Dying of needles, pitch pine, 403. powdery mildew, 415. Pothichiza, apple, 314. populea, poplar, 428. Dothidella ulmea, (see Gnomonia ulmea), 415. Earlea speciosa, wild rose, 446. Dothiorella pinastri, scotch pine, 407. spp., wild rose, 446. Double blossom, blackberry, 373. Early blight, celery, 147. Douglas fir blight, balsam fir, 395. potato, 11, 475, 476. Douglas fir, 396. tomato, 59, 478. hemlock, 396, 397. Early meadow rue, (see Thalictrum Japanese larch, 396, 399. dioicum), 461. western hemlock, 397. Early rot, cranberry, 375. western larch, 399. Ear mold, corn, 236. Douglas fir mistletoe, Douglas fir, Ear rot, corn, 235, 472. 396. Eastern blue stem, raspberry, 369. Downy mildew, alfalfa, 248. Echinodontium tinctorium, Engelmann cabbage, 108. spruce, 408. cantaloupe, 113. lowland fir, 395. cucumber, 110. western hemlock, 397. grape; 358. Ecological observations, 3. Humulus lupulus, 356. Eggplant, damping off, 150. lettuce, 3, 153. blight, 150. lima bean, 96. fruit rot, 149. onion, 99. leaf spot, 149, 150. pea, 159. mosaic, 150. pumpkin, 119. Phytophthora terrestris, 150. radish, 111. undetermined disease, 150. soybean, 256. wilt, 150. spinach, 161. Elaeagnus angustifolia, Camarosporium squash, 119. elaeagnellum, 415. sunflower, 259. Elder, canker, 415. watermelon, 123. Elder, marsh, Aecidium ivae, 415. Drop, cabbage, 109. Eleusine indica, Helminthosporium lettuce, 151. giganteum, 261. Dropsy, geranium, 430. Elfvingia megaloma, white elm, 416. Drought injury, apple, 315. Elm, anthrachose, 416, 417. potato,\51. canker, 417. sycamore, 430. slime flux, A17. .watermelon, 123. Texas root rot, 417. Drought spot, apple, 315. twig blight, 417. Dry rot, apple, 314. Elm, slippery, anthraonose, 416.

Dactylis glomerata, 261. Elm, white, aborted nuts, 416. anthracnose, 416. Elymus canadensis, 261. butt rot, 416. oats, 231. Psa pratensis, 261. canker, 416. Macrophoma sp., 416. rye, 217. powdery mildew, 416. wheat, 214. red heart rot, 416. polygoni, bean, 95. twig blight, 416. cowpea, 256. wood rot, 416. cucumber, 119. Elm, wing, anthracnose, 415. lupine, 440. Elymus canadensis, Erysiphe graminis, Lupinus perennis, 457. matrimony vine, 441. Oenothera sp., 458. Phyllachora graminis, 262. Puccinia graminis, 263. pea, 156. macounii, Claviceps purpurea, 261. radish, 3, 111. spp., Puccinia clematidis, 262. Vicia americana, 461. virginious, Helminthosporium gisp., clover, 250. Escarole, mosaic, 151. ganteum, 261. watery soft rot, 151. Puccinia graminis, 263. Empoasca mali, bean, 96. Euonymus atropurpurea, (see euonypotato, 37. mus), 436. Endive, heart rot, 150. Japanese, powdery mildew, 436. japonious, (see Japanese euonywatery soft rot, 150. mus), 436. Endothia parasitica, chestnut, 413. End rot, cranberry, 375. powdery mildew, 436. spp., anthracnose, 436. Entomosporium thumenii, hawthorn, 418. Epilobium angustifolium, (see fireweed), leaf spot, 436. Euphorbia pulcherrima, (see poin-Eradication, barberry, 190. settia), 443. Eragrostis cilianensis, Helminthospospp., Uromyces spp., 453. rium giganteum, 261. European canker, apple, 306. dogwood, 15. pectinacea, Helminthosporium pear, 328. giganteum, 261. Ergot, barley, 224. poplar, 428. rye, 218, 465, 466. wheat, 166, 212. scarlet bak, 424. willow, 431. Euthamia spp., rust, 453. Erigeron annuus, Ophiobolus tenellus, Exidia glandulosa, mountain maple, 453. Erodium moschatum, Synchytrium papil-422. latum, 453. Exoasous amentorum, (see E. tosquinetii), 409. Erysiphe cichoracearum, chrysanthemum, cerasi, (see Taphrina cerasi), 435. oucumber, 119. 413. dahlia, 435. communis, plum, 348. golden glow, 430. deformans, peach, 335, 484, 485. phlox, 443. pruni, plum, 348. sunflower, 259. tosquinetii, mountain alder, 409. Exobasidium oxycocci, cranberry, zinnia, 451. communis, (see E. polygoni), 461. 374, 375. graminis, Agropyron repens, 261. vaccinii, cranberry, 375. Agropyron tenerum, 261. kinnikinnick, 456. manzanita, 457. Agrostis palustris, 261. rhododendron, 444. barley, 224.

matting, 395. Exosporium concentricum, Euonymus spp., needle-cast, 395. palmivorum, date, 386. red-brown sapwood rot, 395. stringy brown rot, 395. palm, 442. Fir, silver, butt rot, 394. fir-fern rust, 394. Fir, Veitch's, Fusicoccum abietinum, Fabraea maculata, pear, 327, 486, 487. Flag smut, wheat, 167, 180, 181. quince, 329. Flammula alnicola, red pine, 403. Failure of rye, 219. Flax, heat canker, 244. False blossom, cranberry, 375. new disease, 166, 2/2;. Flase smut, palm, 442. Favolus salicis, poplar, 429. pasmo, $244_{\rm r}$. Fern, brake, fir-fern rust, 454. Rhizoctonia, 24. Fertilizer burning, potato, 52. rust, 166, 241. wilt, 166, 243. Fescue grass, brown'patch, 260. Festuca elatior, Puccinia coronata, 262. Flowering crab, rust, 436. spp., winter injury, 265. Fly speck, apple, 309. Field crops, diseases, 1, 2... plum, 350. geographical distribution, 2. Foliage scalding, pear, 328. new areas, 2. Fomes annosus, silver fir, 39% * western hemlock, 397. Fig, anthrachose, 385. black smut, 385. applanatus, maple, 423. canker, 386. everhartii, paper birch, 411. leaf blight, 385. fraxinophilus, ash, 410. leaf spot, 385: igniarius, apple, 315. limb blight, 386. rost knot, 386. Oregon maple, 421. quaking aspen poplar, 427. rust, 384. red alder, 409. Fir, Alpine, matting, 395. willow, 431. Fir, balsam, Douglas fir blight, 395. laricis, western yellow pine, 402. fir-fern rust, 395. officinalis, western larch, 398. Fir, Douglas, Douglas fir blight, 396. pinicola, Douglas fir, 395. Douglas fir mistletce, 396. lowland fir, 395. red-brown heartwood butt rot, 395. white pine, 403. red-brown sapwood rot, 395. ribis, currant, 373. red rot, 395. rimosus, locust, 420. rot, 396. Foot rot, citrus, 382. . Fire blight, apple, 299, 319, 482. lettuce, 154. hawthorn, 418. rice, 241. pear, 486, 487. sweet potato, 85, 88, 477. wheat, 206, 207. Prunus triloba plena, 444. quince, 329. Forage crops, diseases, 164, 246. service berry, 429. Forest trees, 393. Fireweed, fir-fireweed rust, 454. Formica exsectoides, white pine, 404. Fir-fern rust, balsam fir, 395. Fraxinus americana, (see white ash), brake fern, 454. 409. lanceolata, (see green ash), 409. lowland fir, 395. oregona, (see Oregon ash), 410. Osmunda claytoniana, 395. pennsylvanica, (see red ash), 410. silver fir, 394. Fir-fireweed rust, fireweed, 454. spp., (see ash), 410. Freezing injury, potato, 51.

Frenching, tobacco, 143.

Fir, lowland, fir-fern rust, 395.

Macrophoma parca, 395.

Frog-eye, apple, 293.	lima bean, 97.
tobacco, 142.	lini, flax, 243.
Frost injury, apple, 273.	lycopersici, tomato, 3, 55, 478.
apricot, 356.	malli, onion, 100.
celery, 149.	martii phaseoli, bean, 95.
cherry, 355.	moniliforme, corn, 235, 236.
citrus, 376.	niveum, watermelon, 122.
grape, 357.	oxysporum, potato, 14, 475, 476.
lemon, 376.	sweet potato, 87.
lettuce, 152, 154.	parasiticum, Humulus lupulus, 456.
mountain ash, 410.	pea, 2.
orange, 376.	poae, corn, 235.
pea, 159.	potato, 47.
peach, 273, 345.	radicicola, potato, 48.
pear, 273, 329.	rubi, blackberry, 373.
plum, 351.	sorghum, 246.
spinach, 163.	sp., asparagus fern, 432.
squash, 119.	barley, 223.
strawberry, 362.	cabbage, 109.
· tomato, 65.	carnation, 434.
Frosty mildew, peach, 344.	celery, 147.
Fruit diseases in 1922, 273.	clover, 253.
Fruit drop, squash, 119.	cotton, 128.
Fruit rot, Alternaria, pepper, 160.	gladiolus, 438.
oherry, 355.	golden seal, 454.
citrus, 381.	hickory, 419.
cranberry, 374.	larkspur, 440.
grape, 360.	onion, 100.
miscellaneous, apple, 313.	pea, 157, 159.
Phomopsis, eggplant, 149.	snapdragon, 448.
raspberry, 371	soybean, 257.
strawberry, 365	spinach, 162.
Fruit spot, apple, 304.	sweet clover, 255.
cantaloupe, 114.	tobacco, 142.
quince, 330.	tomato, 59.
tomato, 67.	wheat, 214, 463, 464.
Fuchsia, mosaic, 436.	spinach, 3.
sp., (see fuchsia), 436.	spp., bean, 95.
Fuligo septica, tomato, 65.	corn, 235, 472.
sp., strawberry, 367.	squash, 119.
violaceae, sweet potato, 89.	strawberry, 365.
Fusarium, apple, 314.	tomato, 2.
asparagus, 144.	trichothecioides, potato, 48.
batatatis, sweet potato, 80, 477.	vasinfectum, cotton, 124, 481.
bean, 2.	cowpea, 256.
conglutinans, cabbage, 102.	cucumber, 119.
kale, 110.	okra, 155.
conglutinans callistephi, China	wheat, $21/_{1}$.
aster, 433.	Fusicladium dendriticum eriobotryae,
corn, 233.	loquat, 388.
discolor sulphureum, potato, 47.	effusum, pecan, 389.
eumartii, potato, 47.	sp., western service berry, 429.
hyperoxysporum, sweet potato, 80, 477.	Musicoccum abietinum, Veitch's fir,39

rosae, wild rose, 446. putrefaciens, cranberry, 374, 375. pyrorum, apple, 314. saccharina, sugar maple, 422. sp., chestnut, 414. sp., Euonymus spp., 436. white pine, 404. palm, 442. sugar maple, 422. tiliae, basswood, 410. ulmeum, (see Gnomonia ulmea),415. Gall, black cottonwood poplar, 427. venetum, (see Plectodiscella Ganoderma curtisii, white elm, 416. veneta), 367. Glomerella cingulata, apple, 288, 482. Garden beet, (see beet), 14. Gaylussacia sp., rust, 454. fig, 385. Geographical distribution, field dishorse chestnut, 420. eases, 2. . pecan, 390. vegetable diseases, 2. cingulata vaccinii, cranberry, 375. Geranium, bacterial leaf spot, 436. gossypii, cotton, 123. dropsy, 438. rufomaculans vaccinii, cranberry, leaf spot, 437. 374• Germination diseases, potato, 43. Glume blotch, wheat, 210. Giant hills, potato, 3, 4, 41. Gnomonia canadense, (see G. veneta), Gibberella, corn, 233. 424. saubinetii, barley, 223. leptostyla, hickory, 419. corn, 235. walnut, 430. oats, 231. nervisequum, (see G. veneta),424. rye, 217. ulmea, elm, 416. wheat, 198. slippery elm, 416. Ginkgo biloba, (see ginkgo), 417. white elm, 416. Irpex tulipiferae, 417. wing elm, 415. Ginseng, corroded roots, 151. veneta, oak, 425. Girdle, alfalfa, 249. sycamore, 429. Gladiolus, dry rot, 438. white oak, 424. Fusarium rot, 438. Golden glow, powdery mildew, 438. hard rot, 438. Golden seal, Alternaria blight, 454. leaf blight, 438. blight, Botrytis, 454. Sclerotinia dry rot, 438. Fusarium wilt, 454. sp., (see gladiolus), 438. leaf scorch, 455. Globe artichoke, (see artichoke), 143. mosaic, 455. Gloeosporium affine, sassafras, 429. root knot, 454. ampelophagum, grape, 359. unknown root rot, 455. apocryptum, maple, 422, 423. Gooseberry, anthracnose, 374. sugar maple, 422. leaf spot, 374. rust, 374. camphorae, camphor, 412. Grape, anthracnose, 359. caulivorum, sweet clover, 255. black rot, 357, 490. blue mold rot, 360. coryli, California hazelnut, 418. cylindrospermum, mountain alder, 409. crop losses, 490. red alder, 409. inconspicuum, elm, 417. crown gall, 361. dead arm, 361. limetticolum, citrus, 383. downy mildew, 358. nervisequum, (see Gnomonia veneta), frost injury, 357. nobili, laurel, 440. fruit rots in transit, 360. potentillae, (see Mollisia earliana), gray mold rot, 360. 363. leaf spot, 361. psidii, guava, 387. powdery mildew, 359.

Rhizopus rot, 361. hawthorn, 418. ripe rot, 361. juniper, 398. juvenescens, Western juniper, 397. root rot, Clitocybe, 361. kernianum, western juniper, 397. Ozonium, 361. rust, 361. western service berry, 429. Texas root rot, 361. nelsoni, Rocky Mountain juniper Grapefruit, (see Citrus), 376. Graphiola phoenicis, date, 386. western service berry, 429. palm, 4/2. nootkatensis, yellow cedar, 394. Grasses, 260. sp., juniper, 398. miscellaneous, 260. spp., hawthorn, 418. Puccinia glumarum, 167, 263. tubulatum, hawthorn, 418. graminis, 263. Pythium sp., 166. stripe rust, 166. Uromyces dactylidis, 167. Hackberry, root rot, 417. Gray mold rot, grape, 360. Septobasidium sp., 417. lettuce, 152. smothering disease, 417. plum, 350. witches broom, 417. primrose, 444. Hail injury, cantaloupe, 114. raspberry, 371. potato, 51. strawberry, 365. watermelon, 123. Growth cracks, apple, 316. Halo blight, Avena fatua, 230. Guava, anthracnose, 387. oats, 230. Hamamelis virginiana, (see witchsoft rot, 307. Guignardia aesculi, buckeye, 411. hazel), 431. horsechestnut, 419. Hard flesh spots, plum, 351. bidwellii, ampelopsis, 432. Prunus americana x triflora, 351. grape, 357, 490. Hard rot, cranberry, 375. vaccinii, cranberry, 375. gladiolus, 430. Gum, black, Botryosphaeria sp., 417. Hardwoods, 409. Gummosis, Citrus, 382. Hawthorn, Cylindrosporium sp., 418. Gum spot, plum, 351. Entomosporium thumenii, 418. Gymnocladus dioica, (see Kentucky fire blight, 418. leaf blotch, 418. coffee tree), 415. Otthia crataegi, 418. Gymnoconia interstitialis, blackberry, .372. rusts, 410. raspberry, 371. Hazelnut, California, Gloeosporium Gymnosporangium botryapites, white coryli, 418. cedar, 394. Septoria corylina, 419. clavipes, (see G. germinale), 330. Head rot, cabbage, 109. cornutum, mountain ash, 410. Head smut, corn, 168, 233. ellisii, white cedar, 394. rye, 217. germinale, hawthorn, 418. sorghum, 245. Japanese flowering quince, 44. Heart rots, apple, 315. juniper, 398. ash, 410. quince, 330. celery, 140. globosum, hawthorn, 418. endive, 150. locust, 420. harknessianum, western juniper, 397. pear, 328. western service berry, 429. sugar beet, 134. juniperi-virginianae, apple, 294, western yellow pine, 402. 482. flowering crab, 436. western yew, 400.

stringy brown rot, 397. Heat canker, flax, 244. Heat necrosis, potato, 51. Herpotrichia nigra, Alpine fir, Helianthus spp., rust, 455. Hellebore, Coniothyrium hellebori, 438. Engelmann spruce, 408. Helleborus niger, (see hellebore), 438. lowland fir, 395. Helminthosporium bromi, Bromus inermis, Heterodera radicicola, alfalfa, 249. 261. almond, 391. corn, 166. apricot, 356. giganteum, Agropyron elongatum, 261. bean, 96. Agropyron intermedium, 261. beet, 145. Agropyron repens, 261. .- cabhage, 109. Agrostis stolonifera, 261. cantaloupe, 114. Bromus inermis, 261. carnation, .434. Capriòla dactylon, 261. celery, 149. Eleusine indica, 261. cotton, 128, 481. Elymus virginicus, 261. cucumber, 119. Eragrostis cilianensis, 261. dahlia, 435. Eragrostis pectinacea, 261. golden seal, 454. Homalocenchrus virginicus, 261 lettuce, 154. Lasiagrostis splendens, 261. okra, 155. Muhlenbergia mexicana, 261. peach, 343. Muhlenbergia schreberi, 261. peony, 443. potato, 48. Panicum anceps, 261. clandestinum, 261. sweet clover, 255. sweet potato, 88. dichotomiflorum, 261. gattingeri, 261. swiss chard, 163. Pennisetum japonicum, 261. . tobacco, 143. tomato, 64. Phalaris arundinacea, 261. velvet bean, 259. Phleum pratense, 261. Poa pratensis, 261. watermelon, 123. timothy, 260. sp., fig, 306. gramineum, barley, 222, 467, 468. Heterosporium gracile, (see Didyravenelii, Sporobolus berteroanus, mellina iridia), 439. phlei, timothy, 260. sativum, barley, 223. Heuchera glabra, Puccinia heucherae, rye, 219. Hibiscus, rust, 438. wheat, 206, 214. sp., (see hibiscus), 438. sp., corn, 239. oats, 231. Hickory, anthracnose, 419. Poa pratensis, 262. canker, 419. teres, barley, 222. nut rot, 419. Phyllosticta sp., 419. turcicum, corn, 239. witches broom, 419. wheat, 207, 214. Helotium sphaerophoides, sequoia, 408. Hicoria spp., (see hickory), 419. Hemlock, cone rust, 397. Hieroglyphics, tobacco, 142. Douglas fir blight, 396, 397. Hippeastrum johnsonii, mosaic, 455. leaf rust, 396, 397. Holous sorghum sudanensis, (see rust, 397. Sudan grass), 260. twig rust, 397. Hollow heart, potato, 50. Hemlock, western, butt rot, 397. sweet potato, 87. Dimerium sp., 397. Hollow stem, tomato, 65. Hollyhock, Ascochyta sp., 439. Douglas fir blight, 397. leaf spot, 439. ring scale rot, 397.

root rot, 439. rust, 438. Holodiscus discolor, (see ocean spray), Homalocenchrus virginicus, Helminthosporium giganteum, 261. Hop, (see Humulus lupulus), 456. (see also Humulus sp.), 456. Hopper burn, bean, 96. potato, 37, 475, 476. Hordeum bulbosum, Puccinia glumarum, 263. jubatum, Puccinia glumarum, 263. Puccinia graminis, 263. stripe rust, 197. maritimum, Puccinia glumarum, 263. nodosum, Puccinia glumarum, 263. stripe rust, 197. Hormodendron cladosporioides, wheat, 215. pinophilum, western juniper, 398. Horse bean, chocolate spot, 259. streak disease, 259. Horsechestnut, Collybia velutipes, 420. coral spot, 420. Glomerella cingulata, 420. leaf blotch, 419. leaf spot, 420. powdery mildew, 420. Schizophyllum alneum, 420. Tubercularia sp., 420. Horseradish, leaf spot, 110. mosaic, 110. root rot, bacterial, 110. Rhizoctonia, 110. Thielavia, 110. white rust, 110. Huckleberry, (see Gaylussacia sp.), (see Vaccinium corymbosum), 461. (see Vaccinium spp.), 461. Humulus lupulus, canker, 456. downy mildew, 456. sp., mildew, 456. mosaic, 456. Hydnum coralloides, white pine, 403. Hydrangea hortensia, (see hydrangea), 439 . leaf spot, 439. Hydrastis canadensis, (see golden seal), 454. Hypholoma appendiculatum, apple, 311. Hypochnus sp., pecan, 390.

Hypoderma brachysporum, white pine, 104.

commune, Oregon maple, 421.

deformans, lodgopole pine, 400.

western yellow pine, 401.

desmazieri, pitch pine, 403.

sp., parry pinion pine, 403.

Hypodermella laricis, western larch, 398.

Hystrix patula, Phyllachora graminis, 262.

Ι

Impatiens balsamina, rust, 439.

Imperfect pollination, apple, 316.

cherry, 355. Increase in production, apple, 268, 273. peach, 268. pear, 268. Indexing, potato tuber, 6. Indian paint brush, western pine gall rust, 456. Internal browning, plum, 351. Internal brown spot, potato, 50 Internal leaf rot, lettuce, 152. Iris, leaf spot, 439. soft rot, 439. spp., (see iris), 439. Irpex tulipiferae, ginkgo, 417. Isariopsis griseola, bean, 96. Iva praria, (see marsh elder), 415.

Τ.

Japanese larch, Douglas fir blight,
396.

Java black rot, sweet potato, 87.

Jelly end rot, potato, 48.

Jimson weed, (see Datura stramonium),
452.

Jonathan spot, apple, 312.

Juglans cinerea, (see butternut), 412.

spp., (see walnut), 430.

Juniper, common, Pestalozzia funerea,
397, 398.

rust, 398.

Juniper, Rocky Mountain, rust, 398.
Juniperus communis hemisphaerica, (see common juniper), 397.
occidentalis, (see western juniper),

397.

scopulorum, (see Rocky Mountain juniper), 398.
sp., (see juniper), 398.
virginiana, (see juniper), 398.
Juniper, western, Hormodendron pinophilum, 398.
rust, 397.

K

Kale, yellows, 110.
Keithia thujina, giant arborvitae, 394.
Kentia balmoreana, Colletotrichum kentiae, 439.
Kinnikinnick, Exobasidium vaccinii, 456.
Kudzu, leaf spot, 440.
Kuehneola albida, (see K. uredinis), 371.
uredinis, blackberry, 373.
raspberry, 371.
Kunkelia nitens, blackberry, 372.

L Labrador tea, leaf rust, 456. Lack of heading, cabbage, 109. Larch, Japanese, Douglas fir blight, 396, 399. Larch mistletoe, western larch, 399. Larch, western, brown trunk rot, 398. Douglas fir blight, 399. larch mistletoe, 399. needle cast, 398. red-brown heartwood butt rot, 399. ring scale rot, 399. sulphur heart rot, 399. Larix leptolepis, (see Japanese Larch), 396, 399. occidentalis, (see western larch), 398. Larkspur, blight, 440. wilt, 440. Lasiagrostis splendens, Helminthosporium giganteum, 261. Late blight, celery, 4, 146. potato, 3, 4, 8, 473, 474. tomato, 66. Lathyrus odoratus, (see sweet pea), 449. Laurel, Gloeosporium nobili, 440. Sphaeropsis sp., 440. Laurus nobilis, (see laurel), 440. sp., (see Laurel), 440.

Lavender, Pholiota praecox, 40. Lavendula sp., (see lavender), 440. Lawn grass, Physarum cinereum, 262. Leaf blight, Alternaria, cantaloupe, Datura stramonium, 452. Datura tatula, 453. Coccomyces, plum, 349. Fabraea, pear, 327. quince, 329. fig, 385. gladiolus, 438. Helminthosporium, corn, 166, 239. Macrosporium, carrot, 145. mudrona, 420. mangel, 155. Oregon ash, 410. palm, 442. pear, 327, 486, 487. Leaf blister, oak, 425. water bak, 425. western choke cherry, 413. Leaf blotch, barley, 224. buckeye, 411. hawthorn, 418. horsechestnut, 419. rose, 445. rye, 219. willow, 431. Leaf cast, white pine, 404. white spruce, 400. Leaf chlorosis, oak, 426. Leaf curl, peach, 335, 484, 485. . raspberry, 369, 490. Leaf disease, Chinese cabbage, 110. Leaf drop, potato, 4. Leaf hoppers, potato, 37. Leaf injury, western choke cherry, 413 Leaf mold, cantaloupe, 112. onion, 99. tomato, 64. Leaf nematode, Chinese cabbage, 110. Leaf roll, potato, 4, 35, 473, 474. tomato, 65. Leaf rolling mosaic, potato, 4, 40. Leaf rust, barley, 221, 467, 468. black cottonwood poplar, 427. cascara, 412. corn, 471,

hemlock, 396, 397.

Labrador toa, 456.

quaking aspen poplar, 427.

manzanita, 457.

rhododendron, 444.	fig, 385.
rye, 216, 465, 466.	hollyhock, 439.
small grains, 166.	horseradish, 110.
Vaccinium spp., 461.	mustard, 111.
wheat, 192, 463, 464.	parsley, 155.
wild rose, 446.	peanut, 159.
Leaf scorch, golden seal, 455.	pecan, 390.
maple, 424.	pepper, 160.
Norway maple, 421.	rhubarb, 160.
strawberry, 363.	spinach, 162.
sugar maple, 422.	
	Stizolobium pruriens, 258.
Leaf smudge, cranberry, 375.	sp., 258.
Leaf spot, Actinonema, poinsettia, 443.	sugar beet, 132.
alfalfa, 166.	sugar cane, 131.
Alternaria, cabbage, 107.	swiss chard, 163.
cotton, 128.	tobacco, 142.
cucumber, 118.	velvet bean, 258.
Datura stramonium, 452.	watermelon, 123.
lettuce, 153	Cercosporella, parsley, 155.
persimmon, 387.	turnip, 111.
tobacco, 3.	Cladosporium, grape, 361.
watermelon, 123.	peony, 443.
Amerosporium, cowpea, 256.	Coccomyces, black cherry, 413.
Ascochyta, alfalfa, 249.	cherry, 351, 489.
rhubarb, 160.	corn, 240.
sweet clover, 255.	Cryptostictis, rhododendron, 444
ash, 410.	cucumber, 119.
bacterial, barberry, 433.	Dendrophoma, strawberry, 366.
celery, 148.	Didymella, carellia, 434.
geranium, 436.	Didymellina, iris, 439.
	Dimerosporium, western service
lettuce, 152.	
lima bean, 97.	berry, 429.
rye, 219.	Exosporium, date, 386.
soybean, 256.	Euonymus spp., 436.
tobacco, 3.	palm, 4/ ₁ 2.
velvet bean, 258.	Gloeosporium, maple, 422, 423.
black specked, maple, 421, 423.	mountain alder, 409.
Botrytis, geranium, 437.	red alder, 409.
peony, 442.	sassafras, 429.
broad, tobacco, 142.	sugar maple, 422.
brown, pecan, 390.	Gnomonia, walnut, 430.
Cephaleuros, camphor, 412.	Graphiola, date, 386.
Cercospora, alfalfa, 249.	Guignardia, ampelopsis, 432.
apple, 314.	Helminthosporium, oats, 231.
bean, 96.	rye, 219.
beet, 145.	Heterosporium, timothy, 260.
blackberry, 373.	kudzu, 140.
cantaloupe, 114.	Macrosporium, alfalfa, 249.
carrot, 145.	bur clover, 255.
coffee, 452.	catalpa, 412.
cotton, 128.	clover, 255.
cowpea, 256.	cucumber, 119.
ourrent 777	egenlant 150

· ·	
turnip, 111.	Sphaerotheca, gooseberry, 374.
Marssonia, chestnut, 415.	Sphaerulina, clover, 254.
chestnut bak, 425.	Thielavia, tobacco, 142.
wild rose, 446.	tobacco, 142.
miscellaneous, apple, 313.	Wisconsin, tobacco, 142.
Mycosphaerella, blackberry, 372.	Leak, potato, 48.
currant, 373.	Ledum groenlandicum, (see Labrador
pear, 328.	tea), 456.
raspberry, 370.	
	Leersia virginica, (see Homalocen-
strawberry, 362.	chrus virginicus), 261.
oats, 231.	Legumes, 246.
parsley, 2.	Lemon, (see Citrus), 376.
Pestalozzia, camellia, 434.	Lenticel proliferation, apple, 315
rhododendron, 445.	Lentinus lepideus, pine, 407.
Phomopsis, eggplant, 149.	Lenzites betulina, paper birch, 41
Phyllosticta, box elder, 421.	Leptosphaeria avenaria, oats, 166,
catalpa, 413.	231.
dwarf maple, 420.	coniothyrium, apple, 315.
hydrangea, 439.	raspberry, 368.
maple, 423.	wild rose, 446.
persimmon, 387.	sp., wheat, 166.
poplar, 428.	wheat, 207.
rhubarb, 160.	Leptothyrium dryadearum, (see Mol-
sugar maple, 422.	lisia earliana), 363.
sweet potato, 88.	pomi, apple, 309.
tobacco, 143.	plum, 350.
violet, 450.	Lettuce, Alternaria, 3.
witch-hazel, 431.	anthrachose, 154.
Pleosphaerulina, alfalfa, 249.	bacteria, 2.
Pleosphora, striped maple, 421.	bacterial disease, 152.
Pseudopeziza, alfalfa, 246.	bacterial leaf spot, 152.
clover, 254.	bacterial rosette, 152.
Ramularia, red ash, 410.	bacterial spot, 152.
Taraxacum spp., 461.	Bacterium marginale, 152.
Scolecotrichum, timothy, 260.	bottom rot, 4, 152.
Septoria, birch, 411.	damping off, 154.
California buckeye, All.	downy mildew, 3, 153.
cascara, 412.	drop, 151.
chrysanthemum, 435.	dwarfing, 152, 154.
	foot rot, 154.
currant, 373. horsechestnut, 420.	frost injury, 152, 154.
lettuce, 154.	gray mold rot, 152. internal leaf rot, 152.
maple, 421.	leaf spot, 153, 154.
pea, 158.	
Plantago sp., 458.	mosaic, 154.
salmon berry, 447.	rabbit ear, 154.
sunflower, 259.	Rio Grande disease, 153.
sweet potato, 88.	root knot, 154.
thimbleberry, 450.	rot, 152.
tomato, 53.	Septoria consimilis, 2.
western red birch, 410.	lactucae, 2.
Sphaerella, dock, 453.	southern blight, 154.
Sphaeropsis; periwinkle, 443.	stunting, 154, 155.

tip burn, 152. white heart, 154. Liatris graminifolia, Clasterosporium laciniariae, 457. Lightning injury, maple, 424. potato, 51. . tomato, 66. Ligustrum ovalifolium, (see Califor-. nia privet), 44. Lilac, powdery mildew, 440. Lima bean, anthracnose, 97. bacterial blight, 97. bacterial leaf spot, 97. downy mildew, 96. Fusarium, 97. pod blight, 97. rust, 97. stem rot, 97. yeast spot, 97. Limb blight, fig, 386. Lime withertip, Citrus, 383. Linum spp., rust, 242. usitatissimum, rust, 2/2. Lippia lanceolata, Cercospora lippiae, Literature, Averrhoa carambola, 388. banana, 388. coc mut, 392. olive, 387. pomegranate, 388. Little peach, peach, 343. Locust, heart rot, 420. white heart rot, 420. Lodgepole pine mistletoe, lodgepole pine, 400. Lolium temulentum, Puccinia graminis, 263. Long tuber, potato, 41. Lonicera tartarica, powdery mildew, 440. Loose kernel smut, sorghum, 245. Loose smut, barley, 220, 467, 468. oats, 469, 470. wheat, 176, 463, 464. Lophodermella montivaga, lodgepole pine, 400. Lophodermium nervisequium, lowland fir, 395. pinastri, lodgepole pine, 399. sugar pine, 400. western white pine, 401. western yellow pine, 402. sp., pine, 407.

white spruce, 408.
Loquat, blight, 388.
scab, 388.
Losses, potato late blight, 8.
(see also crop losses).
Lotus spp., Synchitrium sp., 457.
Ludwigia alternifolia, Septoria
ludwigiae, 457.
Lupine, powdery mildew, 440.
Lupinus perennis, powdery mildew, 457.
spp., (see lupine), 440.
Lycium sp., (see matrimony vine), 441.
Lycopodium complanatum flabelliforme,
Didymella chamaecyparisii, 457.

М

Maclura pomifera, (see osage orange), Macrophoma candollei, box, 434. fici, fig, 386. parca, lowland fir, 395. sp., thimbleberry, 450. white elm, 416. tumefaciens, black cottonwood poplar, 427. Macrosporium carotae, carrot, 145. catalpae, catalpa, 412. cucumerinum, cucumber, 119. parasiticum, onion, 99. solani, eggplant, 150. potato, 11, 475, 476. sweet potato, 3, 88. tomato, 60, 478. sp., alfalfa, 249. bur clover, 255. clover, 255. turnip, 111. spp., tomato, 59. tabacinum, tobacco, 143. Madrona, leaf blight, 420. Sphaerella arbuticola, 420. Magnesium hunger, tobacco, 142. Mangel, damping off, 155. leaf blight, 155. Rhizoctonia sp., 155. Mango, anthracnose, 387. bloom drop, 387. blossom blight, 387. die-back, 387. stem end rot, 387. tear stain, 387. Manzanita, Exobasidium vaccinii, 457.

tensis), 264.

leaf rust, 457. Measles, apple, 315. Maple, black specked leaf spot, 423. Medicago hispida, (see bur clover), chlorosis, 423. leaf scorch, 424. lupulina, Uromyces medicaginis, leaf spot, 421, 422, 423. Steganosporium piriforme, 423. sativa, Uromyces striatus, 247. sun scorch, 423. Melampsora abietis-canadensis, hemtar leaf spot, 423. lock, 397. white butt rot, 423. white poplar, 426. wilt, 423. albertensis, quaking aspen poplar, winter injury, 424. Maple, dwarf, Cylindrosporium sp., 420. bigelowii, willow, 430. leaf spot, 420. lini, flax, 241. Maple, mountain, wood rot, /22. Linum spp., 242. Maple, Norway, leaf scorch, 221. Linum usitatissimum, 242. Phyllosticta saccharina, 421. medusae, Carolina poplar, 426. Pleospora papillata, 421. poplar, 428. wilt, 421. occidentalis, black cottonwood Maple, Oregon, Hypoderma commune, 421. poplar, 427. white heartwood rot, 421. sp., poplar, 428. Maple, red, Pholiota adiposa, 421. willow, 431. sap rot, 421. Melampsoropsis abietina, Labrador tea, Maple, silver, Pholiota adiposa, 422. Maple, striped, leaf spot, 421. cassandrae, black spruce, 408. Maple, sugar, anthracnose, 422. ledicola, Labrador tea, 456. Gloeosporium sp., 422. spruce, 408. leaf scorch, 422. piperiana, rhododendron, 444. leaf spot, 422. rhododendri, rhododendron, 445. Phenacoccus sp., 422. Melanconis, butternut, 412. Steganosporium piriforme, 422. juglandis, butternut, 412. Marasmius plicatus, sugar cane, 131. Melanconium betulinum, white birch, Marginal leaf roll, potato, 4, 41. 411. Marssonia fragariae, (see Mollisia fuligineum, grape, 361. earliana), 363. oblongum, (see Melanconis juglandis strawberry, 364. 412. juglandis, (see Gnomonia leptoswalnut, 430. tyla), 419, 430. Melanose, Citrus, 379. martini, chestnut oak, 425. Melica imperfecta, Urocystis agropyri, ochroleuca, chestnut, 415. 264. panattoniana, lettuce, 154. Melilotus spp., (see sweet clover), populi, poplar, 428. 255. potentillae, (see Mollisia ear-Meliola sp., Citrus, 383. liana), 363. Micropuccinia malvacearum, (see Puostrawberry, 364. cinia malvaccarum), 438. sp., poplar, 428. Microsphaera alni, chestnut, 415. wild rose, 446. euonymus, 436. Matrimony vine, powdery mildew, 441. lilac. 440. pecan, 390. rust, 441. Matting, Alpine fir, 395. sweet pea, 449. Engelmann spruce, 400. sycamore; 430. lowland fir, 395. Syringa spp., 441. Meadow foxtail, (see Alopecurus pratwhite oak, 424.

alni extensa, oak, 426.

alni lonicerae, Lonicera tartarica, horseradish, 110. Humulus sp., 456. diffusa, snowberry, 449. lettuce, 154. quercina, (see M. alni extensa), 426. mustard. 111. popper, 160. symphoricarpi, snowberry, 449. potato, 3, 4, 31, 473, 474. Microstroma album, white oak, 424. juglandis, hickory, 419. pumpkin, 119. Mildew, Humulus sp., 456. raspberry, 369, 490. Oenothera sp., 458. red clover, 255. snapdragon, 449. red oak, 425. Mild mosaic, potato, 4. Solanum nigrum, 62. soybean, 167, 168, 257. Millet, Sorosporium syntherismae, 264. Miscellaneous bark cankers, apple, 314. spinach, 4, 162. squash, 119. Miscellaneous diseases, pear, 320. Miscellaneous fruit rots, apple, 313. sugar beet, 134. sugar cane, 5, 129. Miscellaneous grasses, 260. sweet clover, 168, 255. literature, 265. sweet pea, 450. Miscellaneous injuries, sweet potato, sweet potato, 88. tobacco, 140. Miscellaneous leaf spots, apple, 313. Miscellaneous plants, 451. tomato, 5, 61. Miscellaneous small fruits, 357. watermelon, 123. wheat, 166, 168, 215. Miscellaneous vegetable crops, 143. Mistletoe, plum, 351. wild rose, 447. yellow pine, 402. Mottled curly dwarf, potato, 4, 41. Mold, clover, 255. Mottled mosaic, potato, 4, 41. Mottle leaf, Citrus, 383. Mollisia earliana, strawberry, 363. 364. Muhlenbergia mexicana, Helminthos-Monarda, Coleosporium narcissi, 441. porium giganteum, 261. fistulosa, rust, 457. schreberi, Helminthosporium gisp., (see monarda), 441. ganteum, 261. Monilia sp., pear, 328. sp., Phyllachora graminis, 262. Mulberry, blight, 375. Monilochaetes infuscans, sweet potato, Sclerotinia carunculoides, 375, Morus alba, (see mulberry), 424. 424. Texas root rot, 375. Mosaic, bean, 4, 94, 479, 480. blackberry, 373. Mustard, leaf spot, 111. mosaic, 111. cantaloupe, 113. celery, 2, 149. powdery mildew, 111. . white rust, 110. clover, 255. control, 5. corn, 168, 238. Mycosphaerella brassicicola, cabbage, 108. cowpea, 168, 256. cauliflower, 110. fragariae, strawberry, 362. cucumber, 116. dahlia, 435. grossularioe, currant, 373. pinodes, pea, 156. diseases, cereals, 168. rubi, blackberry, 372. work on, 4. dwarf, potato, 4, 40. raspberry, 370. rubina, raspberry, 370. eggplant, 150. escarole, 151. sentina, pear, 328. fuchsia, 436. . Myxosporium corticolum, apple, golden seal, 455. Hippeastrum johnsonii, 455. rosae, wild rose, 446.

Nailhead rust, Citrus, 382. Nummularia discreta, apple, 290. Nailhead spot, tomato, 59. sp., chestnut, 415. Nursery leaf blight, pecan, 390. Neck rot, onion, 100. Necrosis, soybean, 257. Nut diseases, 389. Nut rot, hickory, 419. Nectria cinnabarina, horsechestnut. Nymphaea odorata, Sphaerella pontedewestern service berry, 429. riae, 457. Nyssa sylvatica, (see black gum), 417. coccinea, apple, 306. (see Creonectria coccinea), 411. galligena, apple, 306. Oak, Angelinia rufescens, 426. dogwood, 415. pear, 328. anthracnose, 425. scarlet bak, 424. leaf blister, 425. willow, 431. leaf chlorosis, 426. powdery mildew, 426. sp., walnut, 391. vulgaris, Ribes spp., 459. red heart rot, 426. western service berry, 429. Oak, chestnut, Diplodia suberina, 425. Needle blight, lodgepole pine, 400. leaf spot, 425. parry pinion pine, 403. Physalospora cydoniae, 425. western yew, 408. Oak, red, mildew, 425. white pine, 404. red heart rot, 425. Needle cast, lodgepole pine, 399. sapwood rot, 425. lowland fir, 395. Oak, scarlet, Armillaria root rot, 424. sugar pine, 400. butt rot, 424. western larch, 398. European canker, 424. western white pine, 401. Oak, water, leaf blister, 425. western yellow pine, 401, 402. Oak, white, anthrachose, 424. Needle drop, white pine, 404. powdery mildew, 424. Needle rust, Engelmann spruce, 408. sap rot, 424. Nematodes, begonia, 434. witches broom, 424. carrot, 145. Oats, anthracnose, 230. chicory, 149. clover, 168, 254. blast, 230. covered smut, 469, 470. strawberry, 366. crop losses, 462, 469, 470. orown rust, 227, 469, 470. wheat, 166, 207. Nematospora phaseoli, lima bean, 97. halo blight, 230. Neofabraea malicorticis, apple, 305. leaf spot, 231. Leptosphaeria avenaria, 166. Neottiospora yuccaefolia, yucca, 451. Net blotch, barley, 222. loose smut, 469, 470. Net necrosis, potato, 48. powdery mildew, 231. New abnormality, Digitalis purpurea, 435. scab, 231. smut, 166, 224. New areas, field diseases, 2. vegetable diseases, 2. speckled blotch, 231. New diseases, 3. stem rust, 226, 469, 470. cereals, 166. sterility, 230. field and vegetable crops, 3. Ocean spray, powdery mildew, 441. flax, 166, 244. Oenothera sp., mildew, 458. tomato, 67. Oidium evonymi japonici, Japanese New hosts, cereal diseases, 166, 167. euonymus, 436. New le disease, Chinese cabbage, 110. oospora lactis, tomato, 67. New localities, cereal diseases, 167. sp., catalpa, 413. New occurrences, cereal diseases, 166. mustard, 111.

sweet potato, 88. oak, 426. wild rose, 446. red oak, 425. Oil burn, Citrus, 383. Okra, root knot, 155. root rot, 155. Texas root rot, 155. Pachyma cocos, (see Poria cocos), 407. Pacific Slope yellow pine mistletoe, wilt, 155. Olive, literature, 387. western yellow pine, 402. Olpitrichum carpophilum, cotton, 128. Paeonia officinalis, (see peony), 402. Onion, anthracnose, 99. Palm, Alternaria, sp., 442. bacterial soft rot, 100. false smut, 442. black mold, 100. Gloeosporium sp., 442. downy mildew, 99. leaf blight, 442. leaf mold, 99. leaf spot, 4/2. neck rot, 100. Pestalozzia sp., 442. Panicum anceps, Helminthosporium gipink root, 100. ganteum, 261. rot, Fuarium, 100. slimy soft rot, 100. clandestinum, Helminthosporium smudge, 99. giganteum, 261. smut, 3, 5, 97, 99. dichotomiflorum, Helminthosporium Ophiobolus cariceti, Agropyron repens, giganteum, 261. gattingeri, Helminthosporium gi-Agrostis palustris, 167, 262. ganteum, 261. Bromus secalinus, 262. miliaceum, Ustolago panici-milia-Phleum pratense, 167. cei, 264. Poa compressa, 167, 262. Pansy, powdery mildew, 442. rye, 219. rust, 442. timothy, 260. Parsley, bacterial wilt, 155. wheat, 203. leaf spot, 2, 155. Parthenium integrifolium, rust, 458. tenellus, Erigeron annuus, 453. Orange, (see Citrus), 376. Pasmo, flax, 244. Orange rust, raspberry, 371. Pea, anthracnose, 159. Orchard disease surveys, apple, 318. Ascochyta blight, 156. bacterial blight, 158. Ornamentals, 432. blight, 156. Osage orange, rust, 441. Osmunda claytoniana, fir-fern rust, damping off, 159. downy mildew, 159. frost injury, 159. Otthia crataegi, hawthorn, 418. leaf spot, 158. Oxalis, rust, 442. powdery mildew, 156. sp., (see oxalis), 442. Ozonium omnivorum, alfalfa, 248. root rot, 2, 157. Fusarium, 2, 157. apple, 311. bean, 96. Pythium, 2, 157. cotton, 126. Rhizoctonia, 2, 157 cowpea, 256. Thielavia, 157. elm, 417. rough pod spot, 159. rust, 2, 159. grape, 361. hollyhock, 439. Septoria pisi, 3. mulberry, 375. undetermined disease, 159. Peach, bacterial shot hole, 341. okra, 155. peach, 344. bacterial spot, 340. peanut, 160. black mold rot, 342. pear, 328. blight, Coryneum, 342.

brown rot, 330, 484, 485. scab, 326, 486, 487. chlorosis, 345. sooty blotch, 328. orop losses, 462, 484, 485. sour sap, 328. spray injury, 329. crown gall, 344. twig blight, 328. die-back, 344. frost injury, 273, 345. Pecan, anthracnose, 390. frosty mildew, 344. black pit, 390. increase in production, 268. brown leaf spot, 390. crown gall, 390. leaf curl, 335, 484, 485. little peach, 343. Hypochnus sp., 390. phony peach, 344. nursery leaf blight, 390. powdery mildew, 344. powdery mildew, 390. root knot. 343. rosette, 390. root rot, 344. soab, 389. Armillaria, 34. Pelargonium sp., (see geranium), 436. Clitocybe, 344. Penicillium, apple, 31/2. Ozonium, 344. expansum, apple, 313. rosette, 343. plum. 350. rust, 342. sp., hickory, 419. scab, 338, 484, 485. spp., Citrus, 381. shot hole, 344. Pennisetum japonicum, Helminthosporium giganteum, 261. split pit, 345. spray injury, 345. Pennsylvania, white pine blister rust sunscald, 345. control, 405. wilt, Verticillium, 344. Peony, blight, 42. yellows, 343. bud rot, 442, 443. Peanut, bacterial wilt, 159. leaf spot, 442, 443. chlorosis, 160. root knot, 443. leaf spot, 159. rot, 443. southern blight, 160. Pepper, bacterial spot, 160. Texas root rot, 160. fruit rot, 160. Pear, bitter pit, 328. leaf spot, 160. black end, 328. mosaic, 160. black leaf, 328. wilt, 160. black rot, 328. Peppery spot, cauliflower, 109. blight, bacterial, 322. Peridermium carneum, (see Coleosporium blossom blight, 329. vernoniae), 400. comptoniae, (see Cronartium compcanker, Nectria, 328. Septobasidium, 328. toniae), 399. delicatulum, (see Coleosporium Corticium stevensii, 328. crop losses, 286, 487. delicatulum), 400. crown gall, 328. helianthi, (see Coleosporium helian-European canker, 328. thi), 400. fire blight, 486, 487. peckii, (see Pucciniastrum myrtilli), foliage scalding, 328. 396, 397. frost injury, 273, 329. terébinthinaceae, (see Coleosporium heart rot, 328. terebinthinaceae), 400. increase in production, 268. Perisporium wrightii, cactus, 451. leaf blight, 327, 486, 487. Periwinkle, bastard blossom, 443. leaf spot, 328. leaf spot, 4/3. physiological canker, 328. Peronospora effusa spinach, 161. powdery mildew, 328. parasitica, cabbage, 108. root rot, Ozonium, 328. radish, 111.

potentillae, Duchesnea indica, 453. pomi, apple, 304. schleideni, onion, 99. quince, 330. sp., soybean, 166, 256. sp., asparagus fern, 432. trifoliorum, alfalfa, 248. soybean, 257. soybean, 257. subcircinata, (see Diaporthe trifoliorum manshurica, soybean, 257. phaseolorum), 97. viciae, pea, 159. sugar beet, 134. Persimmon, leaf spots, 387. Phomopsis californica, Citrus, 381. citri, Citrus, 379, 380, 382. rot, 387. Pestalozzia funerea, common juniper, cranberry, 375. 397. juniperovora, arborvitae, 394. pseudotsugae, balsam fir, 395. juniper, 398. guepini vaccinii, rhododendron, 445. Douglas fir, 396. hemlock, 396, 397. inquinans, camellia, 434. Japanese larch, 396, 399. palmarum, palm, 442. sp., avocado, 386. western hemlock, 397. camphor, 412. western larch, 399. oranberry, 375. sojae, soybean, 166, 257. palm, 442. vexans, eggplant, 149, 150. Peziza earliana; (see Mollisia earliana), Phony peach, peach, 344. 363. Phoradendron flavescens, plum, 351. Pezizella lythri, strawberry, 365. Phragmidium imitans, raspberry, 371. Phalaris arundinacea, Helminthosporium montivagum, wild rose, 446. giganteum, 261. potentillae-canadensis, Potencanariensis, Puccinia glumarum, 263. tilla canadensis, 450. Phenacoccus sp., sugar maple, 422. rosae-californicae, wild rose, 446. Philadelphus sp., (see syringa), 450. sp., Rubus parviflorus, 459. Philospera sp., China aster, 433. spp., wild rose, 446. Phleospora irregulare, (see Septoria Phycomycete, hickory, 419. irregularis, 459. Phyllachora graminis, Agropyron re-Phleum pratense, Helminthosporium gipens, 262. Elymus canadensis, 262. ganteum, 261. Ophiobolus cariceti, 167. Hystrix patula, 262. Muhlenbergia sp., 262. Phlox, powdery mildew, 443. sp., (see phlox), 443. pomigena, apple, 309. Phlyctaena linicola, flax, 244. pear, 320. Phoenix canariensis, (see date*, 386. trifolii, clover, 255. dactylifera, (see date), 386. red clover, 255. Pholiota adiposa, red maple, 421. white clover, 255. ulmi, (see Gnomonia ulmea), 415. silver maple, 422. Phyllactinia corylea, dogwood, 415. praecox, lavender, 440. Phoma abietina, (see Fusicoccum abietimountain alder, 409. western red birch, 411. num), 395. apiicola, celery, 149. western service berry, 429. white elm, 416. apple, 314. betae, sugar beet, 133, 134. Phyllostachys sp., rust, 450. destructiva, tomato, 66. Phyllosticta acericola, (see P. minifruit rot, tomato, 66. ma), 423. lingam, brussels sprouts, 109. ampelopsidis, (see Guignardia bidwellii), 432. cabbage, 106. antirrhini, snapdragon, 448. cauliflower, 110. palmicola, Washingtonia filifera, apple, 314. batata, sweet potato, 88.

```
caryae, pecan, 390.
                                                 Sedum purpureum, 459.
   catalpae, catalpa, 412, 413.
                                              syringae, apple, 314.
                                              terrestris, Citrus, 382.
   hamamelidis, witch-hazel, 431.
   horizontalis, cotoneaster, 435.
                                                  eggplant, 150.
  hydrangeae, hydrangea, 439.
                                                 toma co. 66.
  minima, box elder, 421.
                                          Picea canadensis, (see white spruce),
      dwarf maple, 420.
       maple, 423.
                                             engelmanni, (see Engelmann spruce),
       sugar maple, 422.
   negundinis, (see P. minima), 421.
                                             mariana, (see black spruce), 408.
   podophylli, Podophyllum peltatum,
                                              spp., (see spruce), 408.
       458.
                                          Pine, anthracnose, 407.
  potentillae, (see Mollisia earliana),
                                             Daedalea berkeleyi, 407.
       363.
                                              Lophodermium blight, 407.
   rhubarb, 2.
                                             pine cone rusts, 400.
   saccharina, Norway maple, 221.
                                             Poria cocos, 407.
   solitaria, apple, 283, 482.
                                             root rot, 408
   sp., hickory, 419.
                                             scaly Lentinus rot, 407.
    persimmon, 387.
                                              tuckahoe, 407.
                                     Pine, Arizona longleaf, rust, 400.
       sugar maple, 422.
                                          Pine, Austrian, Sphaeropsis sp., 401.
      willow, 431.
                                          Pine comandra rust, western yellow
   spp., maple, 423.
                                                 pine, 402.
                                           Pine cone rusts, pine, 408.
       tobacco, 143.
   straminella, rhubarb, 160.
                                          Pine, Corsican, rust, 401.
                                          Pine, jack, rust, 400.
   tilliae, basswood, 410.
   violae, violet, 450.
                                         Pine, loblolly, rusts, 407.
Physalospora cydoniae, apple, 291, 482.
                                             Septoria acicola, 407.
   chestnut oak, 425.
                                          Pine, lodgepole, lodgepole-pine mistle
   pear, 328.
                                                  toe, 400.
   quince, 330.
                                             Lophodermella montivaga, 400.
Physarum cinereum, cucumber, 119.
                                             needle blight; 400.
       lawn grass, 262.
                                             needle cast, 399.
                                             red-brown heartwood butt rot, 400.
  gyrosum, celery, 149.
   sp., asparagus fern, 433.
                                             rust, 399 ....
Physiological canker, pear, 320.
                                             Stillospora pinicola, 400.
Physiological factors, fuchsia, 436.
                                             western fusiform rust, 399.
Physoderma zeae-maydis, corn, 237, 471.
                                             western pine gall rust; 399.
Physopella fici, fig, 304.
                                          Pine, longleaf, rusts, 401.
       osage orange, 441.
                                          Pine, parry pinion, needle blight, 403
 vitis, grape, 361.
                                          Pine, pitch, Coleosporium terebinthi-
Phytophthora cactorum, apple, 314.
                                                naceas, 203.
      rhubarb, 160.
                                             dying of needles, 403.
  celery, 149.
                                             Hypoderma desmazieri, 403.
   cryptogea, tomato, 65.
                                             rust, 403.
  infestans, potato, 8, 473, 474.
                                          Pine, pond, rusts, 403.
    tomato, 66.
                                          Pine, red, damping off, 403.
   lettuce, 154.
                                             rust, 403
   parasitica rhei, rhubarb, 160.
                                             wood ret. ADJ.
  parasitica, tomato, 65.
                                          Pine, Scotten, damping off, 407.
  phaseoli, lima bean, 96.
                                             Dothiorella pinastri, 407.
                                          Pine, scrub, Cronartium cerebrum, 407.
  sp., hackberry, 417.
      peony, 443.
                                             rusts, 407.
```

Pine, shortleaf, rusts, 400. Pine, slash or swamp, rust, 399. Pine, sugar, needle cast, 400. Pine, western white, needle cast, 401. ring scale rot, 401. white pine blister rust, 401. yellow root rot, 401. Pine, Western yellow, heart rot, 402. needle cast, 401, 402. Pacific Slope yellow pine mistletoe, 402. pine comandra rust, 402. western pine gall rust, 402. witches broom, 401. Pine, white, ant canker, 404. blister rust control in Pennsylvania, 405. chemical injury, 404. Cryptosporium pini, 404. damping off, 404. dry rot, 403. Fusicoccum sp., 404. leaf cast, 404. needle blight, 404. needle drop, 404. Polyporus schweinitzii, 404. Septobasidium pinicola, 404. sunscald, 404. white pine blister rust, 404. wood rot, 403. Pine, yellow, mistletoe, 402. rot, 402. white pouch fungus, 402. Pink root, onion, 100. Pink rot, apple, 313. Pinus banksiana, (see jack pine), 400. caribaea, (see slash or swamp pine), contorta, (see lodgepole pine), 399. divaricata, (see jack pine), 400. echinata, (see shortleaf pine), 400. lambertiana, (see sugar pine), 400. monticola, (see western white pine), 401. Septobasidium pinicola, 404. murrayana, (see Arizona longleaf pine), 400. nigra austriaca, (see Austrian pine), nigra poiretiana, (see Corsican pine) palustris, (see longleaf pine), 401.

ponderosa, (see western yellow pine), 401. (see also yellow pine), 402. quadrifolia, (see parry pinion pine), 403. resinosa, (see red pine), 403. rigida, (see pitch pine), 403. serotina, (see pond pine), 4031 spp., (see pine), 407. strobus, (see white pine), 2,03: sylvestris, (see Scotch pine). taeda, (see loblolly pine), 407. virginiana, (see scrub pine), 407. Piricularia grisea, Syntherisma sanguinalis, 262. oryzae, rice, 240. Pithiness, sweet potato, 87. Plantago sp., leaf spot, 458. Plasmodiophora brassicae, cabbage, 100. cauliflower, 110. Plasmopara halstedii, sunflower, 259. viticola, grape, 350. Platanus occidentalis, (see sycamore) Pleotodiscella veneta, blackberry, 372. raspberry, 367. Plenodomus destruens, sweet potato, 85, 477. Pleosphaerulina briosiana, alfalfa, 249. Pleospora papillata, Norway maple, 421 sp., striped maple, 421. Plowrightia morbosa, black cherry,413 cherry, 354. plum, 350. western choke cherry, 413. Plum, bacterial gummosis, 350. bacterial spot, 349. black knot, 350. blue mold rot, 350. brown rot, 346, 488. chlorosis, 351. cork spot, 351. crop losses, 488. crown gall, 350. fly speck, 350. frost injury, 351. gray mold rot, 350. gum spot, 351. hard flesh spots, 351. internal browning, 351.

white clm, 416. leaf blight, 349. mistletoe, 351. pockets, 348. volvatus, Douglas fir, 396. yellow pine, 402. Rhizopus rot, 350. Polystictus pergamenus, red oak, 425. rosette, 350. Polythrinaium trifolii, clover, 255. rust, 350. scab, 350. white clover, 255. Pome fruits, diseases, 273. silver leaf, 351. Pomegranate, literature, 308. Poor stands, potato, 45. sooty blotch, 350. Poplar, anthracnose, 20. spray injury, 351. Stereum, 351. canker, $L_{\rm r}27$. European canker, 428. top soursap, 351. yellows, 350. leaf spot, 428. Poa compressa, Ophiobolus cariceti, Melampsora sp., 20. 167, 262. Polyporus inzeugae, 429. pratensis, Erysiphe graminis, 261. powdery mildew, 428. Helminthosporium giganteum, 261. rust, 428. Helminthosporium sp., 262. wood rot, 429. Puccinia poarum, 263. Poplar, Balm of Gilead, canker, 426. Ustilago striaeformis, 264. Poplar, black cottonwood, canker, 427. Pockets, plum, 340. gall, 427. Pod blight, lima bean, 97. leaf rust, 427. soybean, 257. powdery mildew, 427. yellow leaf blister, 27. Pod rot, bean, 96. Pod spot, bean, 96. Poplar, Carolina, canker, 426. Podophyllum peltatum, Phyllosticta rust, 426. podophylli, 458. Poplar, large toothed aspen, Trametes Podosphaera leucotricha, apple, 306. suaveolens, 426. pear, 328. Poplar, Lombardy, canker, 426. oxyacanthae, black cherry, 413. Poplar, quaking aspen, canker, 427. cherry, 354. Fomes igniarius, 427. choke cherry, 413. leaf rust, 427. ocean spray, 41. powdery mildew, 427. quince, 330. tar spot, 427. Poplar, white, rust, 426. Poinsettia, leaf spot, 443. Populus alba, (see white poplar), 426. Pole sweat, tobacco, 1/2. Polyporus betulinus, paper birch, All. balsamifera, (see Balm of Gilead eurbescens, yellow pine, 402. poplar), 426. fuscus, paper birch, 411. deltoides, (see Carolina poplar), inzeugae, poplar, 429. picipes, white ash, 409. grandidentata, (see large toothed resinosus, (see P. fuscus), All. aspen poplar), 426. schweinitzii, Douglas fir, 395. nigra italica, (see Lombardy popgiant arborvitae, 394. lar), 426. spp., (see poplar), A27. lodgepole pine, 400. western larch, 399. tremuloides, (see quaking aspen white pine, 4.04. poplar), 427. sp., apple, 315. trichocarpa, (see black cottonwood sulphureus, black cherry, 413. poplar), 427. oak, 426. Poria cocos, pine, 407. red bak, 425. vaporaria, arborvitae, 394. red pine, 403. Poronidulus conchifer, elm, 417. western larch, 399. white elm, 416.

Potash hunger, cotton, 1291 scab, 5. Potato, anthracnose, 46. scald, 49. bacterial wilt, 46. sclerotial disease, 46. black dot, 46. scurf, 19. black heart, 50. blackleg, 3, 28, 473, 474. seed certification, 6. severe mosaic, 4, 41. silver scurf, .8. calico, 4, 41, 42. Cercospora concors, 46. slimy soft rot, 48. common scab, 24. southern blight, 46. corrugated mosaic, 41. spindle sprout, 4, 41. spindle tuber, 4, 41. orinkle, 4, 41. crop loss, 462, 473, 474, 475, 476. spray injury, 51. curly dwarf, 4, 41, 48. stem end rot, 47. decaying seed pieces, 45. stem rot, 19. degeneration diseases, 40. stipple streak, 4, 41. streak, 4, 41, 42. drought injury, 51. early blight, 11, 475, 476. tip burn, 37, 475, 476. fertilizer burning, 52. tuber indexing, 6. freezing injury, 51. tuber rots, 47. Fusarium wilt, 14, 475, 476. use of sulphur, 45. germination diseases, 43. wart, 4, 17. wilt, Fusarium, 47, 475, 476. giant hills, 3, 4, 41. hail injury, 51. Verticillium, 47. heat necrosis, 51. yellow dwarf, 3, 43. hollow heart, 50. Protentilla canadensis, rust, 450. hopperburn, 37, 475, 476. Powdery dry rot, potato, 48. internal brown spot; 50. Powdery mildew, ampelopsis, 432. jelly end rot, 48. apple, 306. late blight, 3, 4, 8, 473, 474. barley, 224. leaf drop, 4, 41. bean, 95. leaf hopper, 37. black cherry, 413. leaf roll, 4, 35, 473, 474. black cottonwood poplar, 427. leaf rolling mosaic, 4, 40. catalpa, 413. leak, 40. cherry, 354. chestnut, 415. lightning injury, 51. long tuber, 41. choke cherry, 413. losses from late blight, 8. chrysanthemum, 435. clover, 168, 250. marginal leaf roll, 4, 41. cowpea, 256. mild mosaic, 4. mosaic, 3, 4, 31, 473, 474. mosaic, dwarf, 4, 40. cucumber, 119. dahlia, 435. dogwood, 415. mottled curly dwarf, 4, 41. euonymus, 436. mottled mosaic, 4, 41. golden glow, 438. net necrosis, 48. grape, 359. poor stands, 4,5. powdery dry rot, 48. horsechestnut; 420. powdery scab, 48. Japanese euonymus, 436. rhizoctonia, 19, 473, 474. lilac, 440. root knot, 48. Lonicera tartarica, 440. root rot, Armillaria, 48. lupine, 440. Lupinus perennis, 457. rot, 48. rugose mosaic, 4. matrimony vine, 441. russet dwarf, 4, 41, 42. mountain alder, 409.

```
mustard, 111.
                                               triloba pleha, Bacillus amylov-
   oak, 426.
                                                       orus, 325.
                                                   fire blight, 444..
   oats, 231.
   ocean spray, 441.
                                               virginiana, (see choke cherry),413.
   pansy, 442.
                                            Pseudomonas aptatum, swiss chard, 163.
   pea, 156.
                                               avenae, (see Bacterium coronafac-
   peach, 344.
                                                   iens), 230.
   pear, 328.
                                               pisi, pea. 158.
   pecan, 390.
                                               tumefaciens, (see Bacterium tume-
   phlox, 443.
                                                   faciens), 308.
   poplar, 428.
                                            Pseudoperonospora cubensis, canta-
                                                      loupe, 113.
   quaking aspen poplar, 427.
   quince, 330.
                                                   cucumber, 118.
   radish, 111.
                                                   pumpkin, 119.
   raspberry, 371.
                                                   squash, 119.
                                                   watermelon, 123.
   red clover, 166.
                                               humuli, Humulus lupulus, 456.
   rose, 445.
   rye, 217.
                                            Pseudopeziza medicaginis, alfalfa, 246.
                                               ribis, currant, 373.
   snowberry, 449.
   spiraea, 449.
                                                   gooseberry, 374.
   strawberry, 365.
                                               trifolii, clover, 254.
   sunflower, 259.
                                            Pseudotsugae taxifolia. (see Douglas
                                                   fir). 395.
   sweet pea, 49.
   sycamore, 430.
                                            Psoralea lanceolata, rust. 458:
   Taraxacum spp., 460.
                                            Psorosis, Citrus, 382.
   Vicia americana, 461.
                                            Pteridium aquilinum pubescens, (see
                                                   brake fern), 454. ....
   violet, 450.
                                            Puccinia agropyri, clematis, 436.
   western red birch. 411.
   western service berry, 429.
                                                   Thalictrum dioicum, .461.
   wheat, 214.
                                               antirrhini, snapdragon, 447.
   white elm, 416
                                               asparagi, asparagus, 1/3.
   white oak, 424.
                                               centaureae, bachelors button, 433.
   willow, 431.
                                               clematidis, Agropyron spp., 252.
   zinnia, 451.
                                                   Agropyron tenerum, 262.
Powdery sapwood rot, paper birch, 411.
                                                   Bromus spp., 262.
Powdery scab, potato, 48.
                                                   Elymus spp., 262.
Pox canker, apple, 315.
                                               coronata, Avena sp., 262.
Pox, sweet potato, 86, 477.
                                                   buckthorn, 411.
Precipitation map, 9.
                                                   cascara, 412.
Primrose, gray mold, 444.
                                                   Festuca elation, 262.
Primula sp., (see primrose), 44.
                                                   oats, 227, 469, 470.
Privet, California, shot hole, 444.
                                                   Rhamnus cathartica, 229.
Progress in development of control
                                               cynodontis, Capriola dactylon, 262.
                                               dispersa, rye, 216, 465, 466:
      measures, 5.
Proliferation of spike, timothy, 260.
                                               elegans, (see Uromyces elegans),253
Protocoronospora nigricans, vetch, 250.
                                               glumarum, Agropyron acutum, 263.
Prune, (see plum), 346, 488.
                                                   Agropyron longifolium, 263.
Prunus americana x trifolora, hard flesh
                                                       tenerum longifolium, 263.
       spots, 351.
                                                   barley, 196, 221.
   demissa, (see western choke cherry),
                                                   Bromus adoensis, 263.
                                                       erectus, 263.
                                                       lanuginosus, 263.
melanocarpa, (see choke cherry), 413.
   serotina, (see black cherry), 413.
                                                       macrostachys, 263.
```

Duamin 267	whoma: (7 amonato) (72
Bromus maximus, 263.	rhamni, (see P. coronata), 412.
porteri frondosus, 263.	ribis, Ribes spp., 459.
purgans latiglumis, 263.	ruelliae, Ruellia strepens, 459
richardsonii, 263.	simplex, barley, 167, 221, 467-8.
rigidus, 263.	sorghi, corn, 233, 471.
grasses, 167, 263.	spermacoces, (see P. lateritia),
Hordeum bulbosum, 263.	453•
jubatum, 197, 263.	subnitens, Distichlis spicata,
maritimum, 263.	263.
nodosum, 197, 263.	spinach, 3, 161.
Phalaris canariensis, 263.	taraxaci, Taraxacum spp., 460.
wheat, 196.	triticina, wheat, 192, 463, 464.
wild grasses, 263.	violae, pansy, 442.
graminis, Agropyron caninum, 263.	Pucciniastrum myrtilli, Gaylussacia
Agropyron repens, 263.	sp., 454.
smithii, 263.	hemlock, 396, 397.
tenerum, 263.	Vaccinium sp., 461.
Agrostis palustris, 263.	Vaccinium spp., 461.
Alopecurus geniculatus, 263.	pustulatum, fireweed, 454.
barley, 220, 467, 468.	sparsum, manzanita, 457.
Bromus sp., 263.	Pueraria thunbergiana, (see kudzu),
Dactylis glomerata, 263.	440.
Elymus canadensis, 263.	Pumpkin, downy mildew, 119.
virginious, 263.	mosaic, 119.
grasses, 263.	Purple sheath spot, corn, 240.
Hordeum jubatum, 263.	Purple tatula, (see Datura tatula),
Lolium temulentum, 263.	453•
oats, 226, 469, 470.	Pyrenopeziza medicaginis, alfalfa,
rye, 215, 465, 466.	248.
wheat, 184, 463, 464.	Pyrus sitchensis, (see mountain
grossulariae, gooseberry, 374.	ash), 410.
helianthi, Helianthus spp., 455.	spp., (see flowering crab), 436.
sunflower, 259.	Pythiacystis citrophthora, Citrus,
heucherae, Heuchera glabra, 455.	382.
impatientis, Impatiens balsamina,	Pythium, celery, 149.
439•	debaryanum, cucumber, 119.
lateritia, Diodia teres, 453.	dahlia, 435.
lycii, matrimony vine, 441.	pea, 157.
malvacearum, hibiscus, 438.	potato, 48.
hollyhock, 438.	spinach, 162.
melanocephala, Phyllostachys sp.,	sugar beet, 134.
458.	sweet pea, 450.
menthae americana, Monarda fisti-	tobacco, 143.
losa, 457.	tomato, 65.
peridermiospora, ash, 410.	watermelon, 122.
green ash, 409.	lettuce, 154.
white ash, 409.	pea, 2.
phlei-pratensis, timothy, 260.	sp., Agrostis palustris, 166, 264
poarum, Poa pratensis, 263.	
	grasses, 166.
pruni-spinosae, anemone, 342.	lettuce, 154.
choke cherry, 413.	pea, 157.
peach, 342.	sugar beet, 134.
plum, 350.	watermelon, 3.

Quercus alba, (see white oak), 424. laricis, western larch, 399. nigra, (see water oak), 452. Red-brown heartwood butt rot, Dougcoccinea, (see scarlet oak), 424. las fir, 395. prinus, (see chestnut oak), 425. giant arborvitae, 394. rubra, (see red oak), 425. lodgepole pine, 400. spp., (see oak), 425. western larch, 399. Quince, black rot, 330. Red-brown sapwood rot, Douglas fir, .fire blight, 329. 395. fruit spot, 330. lowland fir, 395. leaf blight, 329. Red clover, mosaic, 255. .powdery mildew, 330. nematode, 254. rust, 330. powdery mildew, 166, 250, 251.. Quince, Japanese flowering, rust, 444. root rot, 253. rusts, 253. .sooty spot, 255. (see clover), 250. Rabbit ear, lettuce, 154. Red heart rot, oak, 426. Radish, black root, 111. red oak, 425. damping off, 111. white elm, 416. downy mildew, 111. -Red leaf spot, cranberry, 375. Erysiphe polygoni, 3. Red rot, Douglas fir, 395. powdery mildew, 111. sugar cane, 130. white rust, 111. Red top, brown patch, 260. Rainfall by months, 269. References, tomato diseases, 67. by states, 271. Relative prevalence, cereal dis-Ramularia fraxinea, red ash, 410. eases in 1922, 166. ginseng, 151. Resistant varieties, 4. . taraxaci, Taraxacum spp., 461. Rhamnus cathartica, crown rust, 229. *Raspberry, anthracnose, 367. purshiana, (see cascara), 412. bacterial blight, 371. sp., (see buckthorn), 411. blue mold rot, 371. Rheosporangium aphanidermatus, . blue stem, 371. radish, 111. cane blight, 368, 371. Rhizoctonia, bean, 2. crop losses, 490. flax, 244. crown gall, 368... medicaginis, alfalfa, 249. eastern blue stem, 369. microsclerotia, fig, 385. fruit rot, 371. pea, 2. gray mold rot, 371. potato, 19, 473, 474. leaf curl, 369, 490. rice, 241. leaf spot, 370. solani, bent grass, 260. mosaic, 369, 490. blue grass, 260. orange rust, 371. cabbage, 109. powdery mildew, 371. fescue grass, 260. Rhizopus rot, 371. lettuce, 152. rust, 371. potato, 473, 474. spur blight, 370. red pine, 403. winter injury, 371. red top, 260. . Ravenelia australis, acacia, 409. Scotch pine, 407. Razoumofskya americana, lodgepole pine, tomato, 65. 400. white pine, 404. campylopoda, western yellow pine, 402. sp., beet, 145. yellow pine, 402. celery, 149, douglasii, Douglas fir, 396. cotton, 128.

eggplant, 150. salicinum, willow, 431. horseradish, 110. sp., maple, 423. mangel, 155. vaccinii, Vaccinium corymbosum, 461. pea, 157. Ribes cynosbati, white pine blister radish, 111. rust, 405. rice, 241. nigrum, white pine blister rust, sugar beet, 134. sweet pea, 450. rotundifolium, white pine blister stem rot, bean, 96. rust, 405. strawberry, 365. spp., nectria vulgaris, 459. turnip, 111. rust, 459. watermelon, 3, 123. Rice, acreage of United #tates, 240. wheat, 207. blast, 240. Rhizopus, apple, 314. foot rot, 241. grape, 361. straighthead, 240. nigricans, persimmon, 387. Ring scale rot, Western hemlock, 397. potato, 40. western larch, 399: -strawberry, 365. western white pine, 401. plum, 350. Ring spot, cabbage, 108. raspberry, 371. cauliflower, 110. sp., guava, 387. tobacco, 142. peach, 342. Rio Grande disease, borage, 451. persimmon, 387. carrot, 3, 145. sweet potato, 83. lettuce, 153. spp., sweet potato, 83. Ripe rot, apple, 314. tomato, 67. grape, 361. squash, 119. Robinia pseudacacia, (see locust), Rhododendron californicum, (see rho-420. dodendron), AAA. Roestelia pyrata, (see Gymnosporanleaf rust, 444. gium juniperi-virginianae), 436. leaf spot, 444, 445. Root disease, beet, 145. Melampsoropsis rhododendri, 445. Root knot, alfalfa, 249. nudiflorum, (see rhododendron), 4/4. almond, 391. sp., (see rhododendron), 445. apricot, 356. bean, 96. witches broom, 444. Rhubarb, Alternaria, 2. beet, 145. Ascochyta rhei, 2. cabbage, 109. Cercospora, 2. cantaloupe, 114. orown rot, 160. carnation, 434. leaf spot, 160. celery, 149. Phyllosticta, 2. chicory, 149. cotton, 128, 481. stalk rot, 160. undetermined disease, 160. oucumber, 119. dahlia, 435. Rhus diversiloba, Septoria irregularis, fig, 386. golden seal, 454. sp., Septoria irregularis, 459. lettuce, 154. Rhynchosporium secalis, barley, 167, okra, 155. 223. peach, 343. rye, 219. peony, 443. Rhytisma acerinum, Acer rubrum, 423. potato, 40. Acer saccharinum, 423. sweet clover, 255. maple, 423. sweet potato, 88. punctatum, maple, 423.

swiss chard, 163.	horseradish, 110.
tobacco, 143.	pea, 2, 157.
tomato, 64.	strawberry, 365.
velvet bean, 259.	sweet pea, 450.
watermelon, 123.	Sclerotinia, alfalfa, 248.
Root rot, alfalfa, 249.	clover, 253.
apple, 310, 311.	strawberry, 365.
Armillaria, apple, 311.	Thielavia, bean, 2.
peach, 244.	horseradish, 110.
potato, 48.	pea, 157.
scarlet oak, 424.	tobacco, 5.
bacterial, horseradish, 110.	unknown, golden seal, 455.
bean, 2, 4, 479, 480.	wheat, 206, 207.
black, tobacco, 138.	Xylaria, apple, 310.
Clitocybe, grape, 361.	hackberry, 417.
peach, 344.	Root trouble, cherry, 355.
clover, 253.	Rosa spp., (see rose), 445.
oorn, 233.	(see wild rose), 446.
Corticium, strawberry, 366.	Rosebloom, cranberry, 374, 375.
Fomes, currant, 373.	Rose, leaf blotch, 445.
Fusarium, barley, 223.	powdery mildew, 445.
bean, 2, 95.	Rosellinia caryae, hickory, 419
clover, 253.	Rosette, apple, 315.
corn, 233, 471, 472.	peach, 343.
pea, 2, 157.	pecan, 390.
-strawberry, 365.	plum, 350.
sweet clover, 255.	wheat, 205.
Gibberella, corn, 233.	Rose, wild, anthracnose, 446.
Hypholoma, apple, 311.	Botrytis rot, 446.
Marasmius, sugar cane, 131.	cane blight, 446.
Ozonium, alfalfa, 248.	canker, 446.
apple, 311.	chlorosis, 447.
bean, 96.	crown gall, 446.
cotton, 126.	leaf rust, 446.
cowpea, 256.	leaf spot, 446.
grape, 361.	mosaic, 447.
hollyhock, 439.	rust, 446.
mulberry, 375.	Texas root rot, 446.
okra, 155.	winter injury, 447.
peach, 344.	Rot, Alternaria, apple, 314.
peanut, 160.	bacterial, lettuce, 152.
pear, 328.	Botrytis, artichoke, 143.
sweet potato, 88.	wild rose, 446.
pea, 2.	Cephalosporium, apple, 314.
peach, 344.	Dothichiza, apple, 314.
Phoma, celery, 149.	Fusarium, apple, 314.
pine, 408.	asparagus, 144.
Pythium, dahlia, 435.	gladiolus, 438.
pea, 2, 157.	onion, 100.
sweet pea, 450.	Penicillium, apple, 314.
Rhizoctonia, alfalfa, 249.	Pezizella, strawberry, 365.
bean, 2.	Phoma, apple, 314.
colony 149	sugar host 17/

Phyllosticta, apple, 314.	Gaylı
Polyporus, Douglas fir, 396.	goose
yellow pine, 402.	grape
Pythium, potato, 43.	greei
Rhizopus, apple, 31%.	hawtl
grape, 361.	Helia
persimmon, 387.	hemlo
plum, 350.	hibis
potato, 48.	holly
raspberry, 371.	I mpai
squash, 119.	jack
strawberry, 365.	Japan
Solerotinia, peony, 443.	junij
strawberry, 365.	·lima
Trichoderma, sweet potato, 87.	Linur
Rough pod spot, pea, 159.	ı ı
Rubus parviflorus, rust, 459.	loblo
(see thimble berry), 450.	lodge
spectabilis, (see salmon berry),	
	long! matri
447. Rudbeckia laciniata, (see golden glow),	
438.	Monai
	mount
Ruellia strepens, rust, 459.	osage
Rugose mosaic, potato, 4.	oxali
Rumex occidentalis, (see dock), 453.	pansj
Russet dwarf, potato, 4, 41, 42.	Parth
Rust, alfalfa, 166, 247.	pea,
anemone, 342.	peach
apple, 294, 319, 320.	Phyll
Arizona longleaf pine, 400.	pitch
ash, 410.	plum,
asparagus, 4, 143.	pond
aster, 451.	popla
bachelors button, 433.	Poter
bean, 93.	Psore
— blackberry, 372, 373.	quino
black spruce, 408.	raspl
carnation, 434.	red o
Carolina poplar, 426.	red p
China aster, 433.	Ribes
choke cherry, 413.	rice,
clematis, 436.	Rocky
clover, 253.	Rubus
coreopsis, 452.	Ruell
corn, 233.	scrub
Corsican pine, 401.	short
cotton, 128.	Silph
cowpea, 256.	slash
Diodia teres, 453.	snapd
Euthamia spp., 453.	snowb
fig, 384.	spina
flax, 166, 241.	spruc
flowering crab, 436.	sunfl
7 2	

ussa**ci**a sp., 454. eberry, 374. e, 361. n ash, 4,09. horn, 418. anthus spp., 455. ock, 397. scus, 438. yhock, 438. tiens balsamina, 439. pine, 400°. nese flowering quince, 444. per, 398. bean, 97. m spp., 242. usitatissimum, 242. olly pine, 407. epole pine, 399. leaf pine, 401. imony vine, 441. rda fistulosa, 457. tain ash, 410. e orange, 441. is, 442. y, 442. nenium integrifolium, 458. 2, 159. n, 342. lostachys sp., 458. h pine, 403. 350. pine, 403. ar, 428. ntilla canadensis, 458. alea lanceolata, 458. зе, <u>5</u>30. berry, 371. clover, 253. pine, 403. s spp., 459. 241. y Mountain juniper, 398. s parviflorus, 459. lia strepens, 459. pine, 407. tleaf pine, 400. nium spp., 460. or swamp pine, 399. ragon, 447. erry, 449. ch, 161. e, 408. ower, 259.

avocado, 386.

barley, 223. Taraxacum spp., 460. Thalictrum dioicum, 461. beet, 14. timothy, 260. cherry, 354. Citrus, 378. tobacco, 1,2. Vaccinium sp., 461. cucumber, 118. Verbesina spp., 461. loquat, 388. western juniper, 397. oats, 231. peach, 338, 484, 485. pear, 326, 486, 487. western service berry, 429. white ash, 409. pecan, 389. plum, 350. white cedar, 394. white poplar, 426. wild rose, 46. potato, 5, 24. willow, 430. rye, 217. small cereals, 166. yellow cedar, 394. Rusty spot, barley, 224. small grains, 166. Rutabaga, black rot, 111. sugar beet, 134. wheat, 198, 463, 464. Rye, anthracnose, 166, 217. Scald, barley, 223: bacterial blight, 219. potato, 49. bacterial leaf spot, 219. Scaly bark, Citrus, 382. bunt, 219. crop losses, 462, 465, 466. Scaly Lentinus rot, pine, 407. ergot, 218, 465, 466. Schizonella colemani, Vitis quadranfailure, 219. gularis, 461. Schizophyllum alneum, horsechestnut, head smut, 217. leaf blotch, 219. 420. leaf rust, 216, 265, 266. commune, red maple, 421. leaf spot, 219. Scirpus occidentalis, Clasterosporium powdery mildew, 217. caricinum, 459. scab, 217. Sclerospora graminicola, Chaetochloa Septoria secalis, 219. italica, 264. smut, 465, 466. Chaetochloa viridis, 264. stem rust, 215, 465, 466. Sclerotial disease, potato, 46. stem smut, 217. Scleratinia carunculoides, mulberry, take-all, 219. 375, 424. Tilletia tritici, 167. celery, 149. cinerea, apple, 314. apricot, 355. - S cherry, 353, 489. choke cherry, 413. peach, 330, 484, 485. Salix spp., (see willow), 430. Salmon berry, leaf spot, 447. plum, 346, 488. Salsify, white rust, 161. Salt-grass, (see Distichlis spicata), demissa, western choke cherry, 413. 263. dry rot, gladiolus, 438. Sambucus glauca, (see elder), 415. fuckeliana, primrose, 444. Sand drown, tobacco, 142. lettuce, 154. Sap rot, red maple, 421. libertiana, 5. white oak, 424. bean, 5, 96. cabbage, 109: Sapwood rot, red oak, £25. Sassafras, leaf spot, 29. carrot, 145. spp., (see sassafras), 429. celery, 148. cress, 110. Scab, apple, 273, 319, 320, 483. apricot, 356. cucumber, 119.

endive, 150.

escarole, 151. lettuce, 151. mangel, 155. potato, 46. strawberry, 365. oxycocci, cranberry, 375. sp., cauliflower, 110. gladiolus, 438. lima bean, 97. peony, 443. strawberry, 366. sunflower, 259. trifoliorum, alfalfa, 248. clover, 253. Sclerotiniose, western choke cherry, 413. Sclerotium bataticola, sweet potato, bifrons, quaking aspen poplar, 427. cocos, (see Poria cocos), 207. disease, wheat, 168. giganteum, (see Poria cocos), 407. rhizodes, wheat, 167, 168, 206. rolfsii, bean, 96. beet, 145. cantaloupe, 114. lettuce, 154. peanut, 160. potato, 46. soybean, 257. tomato, 65. sweet potato, 88. swiss chard, 163. sp., gladiolus, 438. Scolecotrichum graminis, Alopecurus pratensis, 264. timothy, 260. Scurf, potato, 19. sweet potato, 86. Sedum purpureum, stem rot, 459. Seed certification, potato, 6. Seedling blight, corn, 166. wheat, 214. Seedling rot, sugar beet, 134. Septobasidium pedicellatum, Citrus, 383. pinicola, Pinus monticola, 404. white pine, 404. retiforme, hackberry, 417. retiformis, apple, 315. pear, 328. sp., hackberry, 417. Septomyxa negundinis, box elder, 421.

Septoria acicola, loblolly pine, 407. aesculi, California buckeye, 411. apii, celery, 146. avenae, (see Leptosphaeria avenaria), 166, 231. bataticola, sweet potato, 88. betulae, birch, 411. betulicola, western red birch, 410. betulina, white birch, 411. blasdalei, cascara, 412. bromi, Bromus inermis, 167. chrysanthemi, chrysanthemum, 435. consimilis, lettuce, 2, 154. corylina, California hazelnut, 419. diseases, wheat, 209. gladioli, gladiolus, 438. helianthi, sunflower, 259. irregularis, Rhus diversiloba, 459. Rhus sp., 459. lactucae, lettuce, 2, 154. ludwigiae, Ludwigia alternifolius, lycopersici, tomato, 3, 53, 478. negundinis, maple, 421. nodorum, wheat, 209, 210. passerinii, barley, 224. pisi, pea, 3, 158. potentillarum, (see Mollisia earliana), 363. pyricola, (see Mycosphaerella sentina), 328. ribis, currant, 373. rubi, (see Mycosphaerella rubi), 370, 372. salmon berry, 447. thimbleberry, 450. secalis, rye, 219. sp., Bromus inermis, 264. horsechestnut, 420. Plantago sp., 450. tritici, wheat, 209, 212. variegata, (see S. blasdalei), 412. Sequoia, cankers, 408. Helotium sphaerophoides, 408. sempervirens, (see sequoia), 408. Service berry, fire blight, 429. Service berry, western, leaf spot, Nectria disease, 429. powdery mildew, 429. rust, 429. witches broom, 429.

Sofonia italian (ann Chantachlas	Botrytis, sweet potato, 87.
Setaria italica, (see Chaetochloa italica), 264.	Oidium, tomato, 67.
viridis, (see Chaetochloa viridis),	Rhizopus, guava, 387.
264.	sweet potato, 83.
Severe mosaic, potato, 4, 41.	toma to, 67.
Shade trees, 393.	Sclerotinia, cabbage, 109.
Shoe string, tobacco, 143.	vegetables, 6.
Shot hole, apricot, 356.	Soil and seed treatment, vegetables,
California privet, 4/4.	Soil rot, sweet potato, 86.
peach, 344.	Solanum nigrum, mosaic, 62.
syringa, 450.	Sooty blotch, apple, 309.
Silphium spp., rust, 460.	pear, 328.
Silver leaf, plum, 351.	plum, 350.
Silver scurf, potato, 48.	Sooty mold, Citrus, 383.
Slime flux, elm, 417.	cotton, 129.
Slime mould, celery, 149.	wheat, 215.
cucumber, 119.	Sooty spot, clover, 255.
strawberry, 367.	red clover, 255.
sweet potato, 89.	white clover, 255.
tomato, 65.	Sorbus americana, (see mountain ash),
Slimy soft rot, cabbage, 108.	410.
onion, 100.	scopulina, (see mountain ash), 410
potato, 48.	Sore shin, cotton, 128.
Small cereals, scab, 166.	Sorghum, anthracnose, 246.
Small fruits, diseases, 357.	blight, bacterial, 245.
Small grains, leaf rusts, 166.	covered kernel smut, 245.
scab, 166.	decay of stalk, 246.
Smothering disease, hackberry, 417.	head smut, 245.
Smudge, onion, 99.	loose kernel smut, 245.
Smut, Bromus spp., 264.	Sorosporium reilianum, corn, 168, 233
corn, 166, 231, 471.	sorghum, 245.
oats, 166, 224.	syntherismae, millet, 264.
onion, 3, 5, 97.	Sour sap, pear, 328.
rye, 465, 466.	Southern blight, bean, 96.
timothy, 260.	cantaloupe, 114.
Snapdragon, anthracnose, 448.	lettuce, 154.
Cladosporium sp., 449.	peanut, 160.
mosaic, 449.	potato, 46.
Phyllosticta antirrhini, 448.	swiss chard, 163.
rust, 447.	Soybean, Alternaria atrans, 166, 257.
stem rot, 449.	aphid injury, 257.
Verticillium wilt, 449.	bacterial blight, 256.
wilt, 449.	bacterial leaf spots, 256.
Snowberry, powdery mildew, 449.	bacterial pustule, 256.
rust, 449.	bacterial wilts, 256.
Soft rot, bacterial, calla lily, 434.	Bacterium solanacearum, 167.
carrot, 145.	chlorosis, 257.
celery, 148.	downy mildew, 256.
iris, 439.	mosaic, 167, 168, 257.
onion, 100.	necrosis, 257.
tomato, 67.	Peronospora sp., 166.
turnip, lll.	trifoliorum, 257.
wiolot /50	twifeliamum manchunian 257

Phomopsis sojae, 166. powdery mildew, 749. pod blight, 257. Split pit, peach, 345. stem blight, 257. Spondylogladium atrovirens, potato, sunburn, 257. wilt, Fusarium, 257. Spongospora subterranea, potato, 48. Spongy dry rot, apple, 314. Sclerotium, 257. Sporobolus berteroanus, Helminthos-Sparassis radicata, western white porium ravenelii, 262. pine, 401. Spartina pectinata, Claviceps purpurea, Sporonema oxycocci, cranberry, 375. sp., cranberry, 375. Speckled blotch, oats, 231. Spot blotch, barley, 223. Speckled leaf blotch, wheat, 212. Spot, clover, 255. Sphacelotheca cruenta, sorghum, 245. Spray burn, apple, 319, 320. sorghi, sorghum, 245. Spray injury, apple, 316. Sphaerella arbuticola, madrona, 420. cantaloupe, 114. pontederiae, Nymphaea odorata, 457. cherry, 355. Citrus, 383. rumicis, dock, 453. peach, 345. pear, 329. plum, 351. Sphaeronema fimbriatum, sweet potato, 82, 83, 477. Sphaeropsis malorum, (see Physalospora cydoniae), 291, 425. potato, 51. Spread of chestnut blight, 414. sp., Austrian pine, 401. Spruce, black, rust, 408. laurel, 440. Spruce, Engelmann, matting, 408. white elm, 416. ulmicola, elm, 417. needle rust, 400. vincae, periwinkle, 443. stringy brown rot, 408. Sphaerotheca humuli, Humulus sp., 456. Spruce, rust, 400. Spruce, white, leaf cast, 408. pansy, 442. raspberry, 371. Spur blight, raspberry, 370. Squash, downy mildew, 119. spiraea, 449. frost injury, 119. -strawberry, 365. humuli fuliginea, Taraxacum spp., 460. fruit drop, 119. mosaic, 119. violet, 450. mors-uvae, gooseberry, 374. Rhizopus rot, 119. wilt, bacterial, 119. pannosa persicae, peach, 344. spp., rose, 45. Fusarium, 119. Stalk rot, bacterial, corn, 166, Sphaerulina trifolii, clover, 254. Spinach, anthracnose, 162. 168, 238. blight, 162. corn, 233. crown rot, 163. Fusarium, corn, 233. damping off, 162. Gibberella, corn, 233. rhubarb, 160. downy mildew, 161. frost injury, 163. Star melanose, Citrus, 383. Steganosporium piriforme, maple,423. leaf spot, 162. mosaic, 4, 162. sugar maple, 422. Stem blight, soybean, 257. Puccinia subnitens, 3. Stem browning, celery, 149. rust, 161. Stem end rot, Citrus, 380. stunting, 3. mango, 387. Spindle sprout, potato, 4, 41. potato, 47. Spindle tuber, potato, 4, 41. Spiraea douglasii, Cylindrosporium spiwatermelon, 121. Stem rot, Fusarium, cabbage, 109. racicolum, 460. opulifolia aurea, (see spiraea), 449. carnation, 434.

sweet potato, 80, 477. stem rot, 366. yellows, 366. potato, 19. Rhizoctonia, bean, 96. Streak disease, horse bean, 259. Sclerotinia, cauliflower, 110. Streak, potato, 4, 41, 42. tomato, 65. cress, 110. cucumber, 119. Stringy brown rot, Engelmann spruce, 408. lima bean, 97. – strawberry, 366. lowland fir, 395. Sedum purpureum, 459. western hemlock, 397. Stripe, barley, 222, 467, 468. snapdragon, 449. sweet clover, 255. tomato, 65. sweet potato, 5, 477. wheat, 215. velvet bean, 259. Stripe rust, barley, 166, 221. Stem rust, barley, 220, 467, 468. grasses, 166. cereals, 166. Hordeum jubatum, 197. oats, 226, 469, 470. nodosum, 197. rye, 215, 465, 466. wheat. 166, 196. wheat, 184, 463, 464. Stunting, lettuce, 154, 155. Stem smut, rye, 217. spinach, 3. Stem spot, asparagus, 144. Sub-tropical fruits, 376. Stereum, plum, 351. Sudan grass, anthracnose, 260. sp., white oak, 424. Bacillus sorghi, 246. Sterility, oats, 230. bacterial blight, 260. Stillospora pinicola, lodgepole pine, Sugar beet, crown gall, 134. 400. crown rot, 134. Stippen, (see bitter pit), 311. curly top, 133. Stipple streak, potato, 4, 41. damping off, 134. Stizolobium pruriens, leaf spot, 258. dry rot canker, 134. sp., leaf spot, 258. heart rot, 134. spp., (see velvet bean), 258. leaf spot, 132. Stone fruits, diseases, 330. mosaic, 134. Storage rots, cranberry, 375. Phoma betae, 133. sweet potato, 477. Phoma rot, 134. Straighthead, rice, 240. scab, 134. ~Strawberry, Ascochyta colorata, 364. seedling rots, 134. Ascochyta fragariae, 364. Sugar cane, leaf spot, 131. mosaic, 5, 129. frost injury, 362. fruit rot, 365. red rot, 130. gray mold rot, 365. root rot, 131. leaf scorch, 363. white band, 131. leaf spot, Dendrophoma, 366. Sulphur heart rot, western larch, 399. Sulphur sunburn, Citrus, 383. Mycosphaerella, 362. Marssonia fragariae, 364. Sulphur use on seed potatoes, 45. Sunburn canker, apple, 315. potentillae, 364. Mollisia earliana, 364. Sunburn, cotton, 129. nematode, 366. cowpea, 255. powdery mildew, 365. soybean, 257. root rot, 365. Sunflower, dodder, 259. Corticium, 366. downy mildew, 259. rot, Pezizella, 365. leaf spot, 259. Rhizopus, 365. powdery mildew, 259. Sclerotinia, 365. rust, 259. slime mould, 367. wilt, 259.

Sunscald, apple, 315.	leaf spot, 163.
peach, 345.	Pseudomonas aptatum, 163.
tomato, 67.	root knot, 163.
white pine, 404.	southern blight, 163.
Sun scorch, maple, 423.	Sycamore, anthracnose, 429.
miscellaneous grasses, 260.	canker, 430.
Surface rot, sweet potato, 87.	drought injury, 430.
Sweet clover, anthracnose, 255.	powdery mildew, 430.
leaf spot, 255.	winter killing, 430.
mosaic, 168, 255.	Symphoricarpos orbiculatus, (see
root knot, 255.	snowberry), 449.
root rot, 255.	racemosus, (see snowberry), 449.
stem rot, 255.	spp., (see snowberry), 449.
wilt, 255.	Synchitrium endobioticum, potato, 17
Sweet pea, black root rot, 450.	myosotidis, Cryptantha intermedia
mosaic, 450.	452.
powdery mildew, 449.	papillatum, Erodium moschatum,
root rot, Pythium, 450.	453.
Rhizoctonia, 450.	sp., Lotus spp., 457.
Sweet potato, blackheart, 88.	Syntherisma sanguinalis, Piricularia
black rot, 82, 83, 477.	grisca, 262.
certification, 6, 69.	Syringe, shot hole, 450.
charcoll rot, 87.	spp., (see lilac), 440.
chlorosis, 89.	Microsphaera almi, 441.
crop losses, 462, 477.	inzorospiłacia a zir, derr.
Cystospora batata, 5.	T
dry rot, 87.	•
foot rot, 85, 88, 477.	Take-all, rye, 219.
hollow heart, 87.	timothy, 260.
/ Java black rot, 87.	wheat, 166, 203.
leaf spot, 88.100	Taphrina amentorum, (see Exoascus
Macrosporium solani, 3.	to s quinetii), 409.
miscellaneous injuries, 87.	aurea, black cottonwood poplar,
miscellaneous tuber rots, 87.	427.
mosaic, 88.	cerasi, western choke cherry, 413
pithiness, 87.	coerulescens, oak, 425.
pox, 86, 477.	water oak, 425.
root knot, 88.	sp., .oak, 425.
rot, 87.	Taraxacum spp., leaf spot, 461.
Sclerotium wilt, 88.	powdery mildew, 460.
scurf, 86.	rust, 460.
slime mould, 89.	Tar leaf spot, Acer rubrum, 423.
soft rot, 83, 87.	Acer saccharinum, 423.
soil rot, 86.	maple, 423.
stem rot, 5, 80, 477.	Tar spot, quaking aspen poplar, 427.
storage rots, 477.	Vaccinium corymbosum, 461.
surface rots, 87.	willow, 431.
Texas root rot, 88.	Taxus brevifolia, (see western yew),
tuber injuries, 87.	400.
tuber rots, 87.	Tear stain, mango, 387.
white rust, 88.	. Temperature, by months, 270.
Swise chard, bacterial disease, 3, 16	3. 3. departure from normal, 271.
ourly top, 163.	Texas root rot, bean, 96.

cotton, 126. mosaic, 140. elm, 417. pole sweat, 142. grape, 361. ring spot, 142. mulberry, 375. root knot, 143. okra, 155.. root rot, 5. peanut, 160. rust, 142. sweet potato, 88. sand drown, 142. wild rose, 446. shoe string, 143. Thalictrum dioicum, rust, 461. water injury, 142. white speck, 143. Thelephora retiformis, (see Septobasidium retiforme), 417. wildfire, 2, 6, 135. wind injury, 142. Thielavia basicola, horseradish, 110. · pea, 157. Wisconsin leaf spot, 142. sweet pea, 450. Tomato, Alternaria, 3. tobacco, 138, 142. Alternaria spot, 67. anthracnose, 66. violet, 450. bacterial blight, 64. watermelon, 123. bean, 2. bacterial soft rot, 67. Thimbleberry, leaf spot, 450. bacterial spot, 66. Macrophoma sp., 450. bacterial wilt, 65, 478. Thuja occidentalis, (see arborvitae), Bacterium vesicatorium, 2. Basisporium gallarum, 3, 67. plicata, (see giant arborvitae), blossom drop, 67. blossom end rot, 62. Tilia americana, (see basswood), 410. buckeye rot, 66. sp., (see basswood), 410. catface, 67. Tilletia laevis, wheat, 169, 463, 464. collar blight, 65. tritici, rye, 169, 219. crop losses, 478. wheat, 169, 463, 464. damping off, 65. diseases of fruit or blossom, 66. Timothy, leaf spot, 260. diseases of stem, 65. proliferation of spike, 260. early blight, 59, 478. frost injury, 65. rust, 260. smut, 260. fruit spots, 67. take-all, 260. Fusarium wilt, 3, 55, 478. zonate eye-spot, 260. hollow stem, 65. Tipburn, lettuce, 152. late blight, 66. potato, 37, 475, 476. leaf mold, 64. Tobacco, angular spot, 2, 137. bacterial leaf spot, 3. leaf roll, 65. leaf spot, 53. bacterial wilt, 142. lightning injury, 66. blackfire, 137. mosaic, 5, 61. black root rot, 138. nailhead spot, 159. broad leaf spot, 142. Phoma fruit rot, 66. brown spot, 143. references on diseases, 67. damping off, 143. root knot, 64. frenching, 143. Sclerotium blight, 65. frogeye, 142. Septoria blight, 478. Fusarium sp., 142. Septoria lycopersici, 3. hieroglyphics, 142. slime mould, 65. leaf spots, 142, 143. soft rot, 67. Cercospora, 142. streak, 65. Phyllosticta, 143. stripe, 65. magnesium hunger, 142.

sunscald, 67. necator, ampelopsis, 432. western yellow blight, 2, 59. grape, 359. wilt, 5. salicis, black cottonwood poplar, Fusarium, 3, 55, 478. winter blight, 65. poplar, 428. winter injury, 66. quaking aspen poplar, 427. Top soursap, plum, 351. willow, 431. Trametes pini, Douglas fir, 395. Undetermined disease, eggplant, 150. western hemlock, 397. pea, 159. western larch, 399. rhubarb, 160. western white pine, 401. Uredinopsis mirabilis, balsam fir, 395. robiniophila, locust, 420. brake fern, 454. suaveolens, large toothed aspen poplowland fir, 395. lar, 426. Osmunda claytoniana, 395. willow, 431. silver fir, 394. Trichoderma koningi, sweet potato, 87. Urocystis agropyri, Agropyron repens, Trifolium carolinianum, rust, 253. Tsuga albertiana, (see hemlock), 396, Agrostis palustris, 167, 264. Melica imperfecta, 264. canadensis, (see hemlock), 396. cepulae, onion, 97. occulta, rye, 217. heterophylla, (see western hemlock), tritici, wheat, 167, 181. spp., (see hemlock), 397. Uromyces appendiculatus, bean, 93. Tubercularia fici, fig, 386. 256. sp., horsechestnut, 420. cowpea, 256. vulgaris, (see Nectria vulgaris), lima bean, 97. caryophyllus, carnation, 434. Tuber injuries, sweet potato, 87. dactylidis, Dactylis glomerata, 167, 264. Tuber rots, potato, 47. grasses, 167. sweet potato, 87. elegans, clover, 253. Tuckahoe, pine, 407. Turnip, leaf spots, 111. Trifolium carolinianum, 253. Rhizoctonia, 111. fallens, clover, 253. soft rot, 111. red clover, 253. white rust, 111. medicaginis, Medicago lupulina, Twig blight, elm, 417. 247. Medicago sativa, 247. pear, 328. (see U. striatus), 247. white elm, 416. pea, 2. Twig canker, asparagus, 144. Twig rust, hemlock, 397. pisi, pea, 159. Tylenchus dipsaci, clover, 168, 254. spp., clover, 253. strawberry, 366. Euphorbia spp., 453. striatus, alfalfa, 167, 247. tritici, wheat, 167, 207. trifolii, elover, 253. white clover, 255. U Urophlyctis alfalfae, alfalfa, 248. Jimus alata, (see wing elm), 415. Use of sulphur, potato, 45. Ustilago avenae, pats, 224, 469, 470. americana, (see white elm), 416. pubescens, (see slippery elm), 416. hordei, barley, 219, 467, 468. levis, oats, 224, 469, 470. spp., (see elm), 416. neglecta, Chaetochloa lutescens, Uncinula ampelopsidis, (see U. necator), 264. 432. nuda, barley, 220, 467, 468. flexuosa, horsechestnut, 420.

Violet, black root rot, 450.

powdery mildew, 2,50.

leaf spot, 450.

soft rot, 450.

panici-miliacei, Panicum miliaceum, Violet root rot, alfalfa, 249. 264. Vitis quadrangularis, Schizonella sp., rye, 217, 465, 466. colemani, 461. striaeformis, Poa pratensis, 264. Volutella buxi, box, 434. timothy, 260. nectrioides, choke cherry, 413. tritici, wheat, 176, 463, 464. zeae, corn, 231, 471. Walnut, blight, 391. canker, 391. Vaccinium corymbosum, tar spot, 461. leaf spot, 430. sp., rust, 461. Melanconium oblongum, 430. spp., leaf rust, 461. Wart, potato, 4, 17. Valsa leucostoma, peach, 344. Washingtonia filifera, Phoma palmi-Varietal susceptibility notes, 4. cola, 450. Vegetable crops, 1, 143. Water core, apple, 312. diseases, 1. Water injury, tobacco, 142. geographical distribution, 2. Watermelon, abnormal proliferated blossoms, 123. anthracnose, 6, 120. new areas, 2. proliferation of heads, wheat, 215. blossom end disease, 3. soft rot, 5. blossom end rot, 121. soil and seed treatment, 5. Velvet bean, bacterial leaf spot, 258. decay, 122. Cercospora sp., 258. downy mildew, 123. leaf spot, 258. drought injury, 123. root knot, 259. hail injury, 123. stem rot, 259. leaf spots, 123. Venturia compacta, cranberry, 375. inaequalis, apple, 273, 483. mosaic, 123. Pythium debaryanum, 122. pyrina, pear, 326, 486, 487. Rhizoctonia, 3, 123. Verbesina spp., rust, 461. root knot, 123. Vermicularia varians, potato, 46. stem end rot, 121. Verticillium albo-atrum, eggplant, 150. Thielavia basicola, 123. okra, 155. wilt, 123. Fusarium, 122. peach, 344. potato, 47. Watery soft rot, carrot, 145. snapdragon, 449. celery, 148. endive, 150. sp., maple, 423. escarole, 151. Norway maple, 421. Weather conditions in 1922, 165, 269. snapdragon, 449. Western fusiform rust, lodgepole pine, Vetch, Protocoronospora nigricans, 258. Vicia americana, powdery mildew, 461. 399• faba, (see horse bean), 259. Western pine gall rust, Indian paint sp., (see vetch), 258. brush, 456. Vinca major, (see periwinkle), 443. lodgepole pine, 399. sp., (see periwinkle), 4,3. western yellow pine, 402. Vine rot, bean, 96. Western yellow blight, tomato, 2, 59. Wheat, anthracose, 166, 209. Viola spp., (see violet), 450. tricolor, (see pansy), 442. basal glume rot, 215.

black chaff, 208.

black point, 214.

broken straw, 214.

bunt, 166, 169, 463, 464.

crinkled joint, 215. Ribes rotundifolium, 405. crop loss, 462, 463, 464. western white pine, 401. diseases caused by Septoria spp., 209. white pine, 404. ergot, 166, 212. White pouch fungus, yellow pine, 402. flag smut, 167, 180, 181. White rust, Bursa-bursa pastoris, foot and root rots, 206. 451. fcot rots, 206, 207. horseradish, 110. glume blotch, 210. mustard, 110. Helminthosporium blight, 206, 207. radish, 111. leaf rust, 192, 463, 464. salsify, 161. sweet potato, 88. Leptosphaeria, 207. sp., 166. turnip, 111. loose smit, 176, 463, 464. White speck, tobacco, 143. mosaic, 166, 168, 215. White tip, carnation, 435. nematode, 166, 207. oucumber, 119. powdery mildew, 214. White top, alfalfa, 249. root rot, 206, 207. White wood, paper birch, 411. rosette, 205. wildfire, tobacco, 2, 6, 135. acab, 198, 463, 464. Wild grasses, Puccinia glumarum, 263. Sclerotium disease, 168. Wild oats, (see Avena sp.), 262. rhizodes, 167, 206. Willow, Amphisphaeria decolorans, seedling blight, 214. 431. Septoria diseases, 209. canker, 431. nodorum, 209, 210. crown gall, 431. tritici, 209. European canker, 431. sooty mold, 215. leaf blotch, 431. speckled leaf blotch, 212. Melampsora sp., 431. stem rust, 184, 463, 464. powdery mildew, 411. stripe, 215. rust, 430. stripe rust, 166, 196. tar spot, 431. take-all, 166, 203. Trametes suaveolens, 431. Tylenchus tritici, 167. white heart rot, 431. Urocystis tritici, 167. Wilt, bacterial, cantaloupe, 112, 114. vegetable proliferation of heads. corn, 237. 215. cosmos, 436. white head, 207. cucumber, 114. Wojnowicia graminis, 206. dahlia, 435. White band, sugar cane, 131. parsley, 155. peanut, 159. White butt rot, maple, 423. White clover, (see clover), 250. pepper, 160. potato, 46. rust, 253. sooty spot, 255. soybean, 256. White head, wheat, 207. squash, 119. tobacco, 142. White heart, lettuce, 154. tomato, 65, 478. White heart rot, locust, 420. cantaloupe, 114. red alder, 409. flax, 166. willow, 431. Fusarium, carnation, 434. White heartwood rot, Oregon maple, 421. China aster, 433. White pine blister rust, black current, cotton, 124, 481. 405. control in Pennsylvania, 405. cowpea, 256. cucumber, 119. Ribes cynosbati, 405. nigrum, 405. flax, 243.

golden seal, 454.	wheat, 206.
larkspur, 440.	Wood rot. arborvitae, 394.
okra, 155.	mountain maple, 422.
potato, 14, 47, 475, 476.	paper birch, 411.
potato, 14, 47, 475, 476. snaparagon, 448.	poplar, 429.
soybean, 357.	- red pine, 403.
squash, 119.	white ash, 409.
tomato, 3, 55, 478.	white elm, 416.
watermelon, 122.	white pine, 403.
Solerodinla, sunflower, 259.	Work on mosaic diseases, 4.
Splersting, bean, 96.	noth on modulo alboadob, 27.
beet, 145.	Χ ,
soybean, 257.	
sweet potato, 88.	Xylaria sp., apple, 310.
sweet clover, 255.	hackberry, 417.
tomato, 5.	11401200113, 411
Verticillium, eggplant, 150.	Y .
maple, 423.	± .
Norway maple, 421.	Yeast, elm, 417.
okra, 155.	Yeast spot, lima bean, 97.
peach, 344.	Yellow dwarf, potato, 3, 43.
potato, 47.	Yellowing, cabbage, 109.
snapdragon, 449.	Yellow leaf blister, black cottonwood
watermelon, 123.	poplar, 427.
Wind injury, apple, 316.	Yellow leaf blotch, alfalfa, 248.
tobacco, 142.	Yellow root rot, western white pine, 401.
Winter blight, tomato, 65.	Yellows, alfalfa, 2/9.
Winter injury, apple, 315.	cabbage, 4, 102.
/blackberry, 373.	celery, 2, 4, 147.
cherry, 355.	China aster, 433.
Festuca spp., 265.	dahlia, 435.
maple, 424.	kale, 110.
raspberry, 371.	peach, 343.
tomato, 66.	plum, 350.
wild rose, 447.	strawberry, 366.
Winter killing, sycamore, 430.	Yellow speck, corn, 240.
Wisconsin leaf spot, tobacco, 142.	Yew, western, heart rot, 408.
Witches broom, hackberry, 417.	needle blight, 408.
hickory, 419.	Yucca, Neottiospora yuccaefolia, 451.
rhododendron, 444.	sp., (see Yucca), 451.
western service berry, 429.	afa, (ara marra, 19=
western yellow pine, 401.	Ζ .
white oak, 424.	
Witch-hazel, leaf spot, 431.	Zantedeschia sp., (see calla lily), 434.
Wither tip, Citrus, 381.	Zinnia, powdery mildew, 451.
Wojnowicia graminis, Agropyron smithii,	sp., (see zinnia), 451.
265.	Zonate eye-spot, timothy, 260.
•	
•	

ERRATA AND EXPLANATION

Page

\$\pi_17, 452, 453, and 457. Read "Synchitrium" instead of "Synchytrium".

55, 150 and 382 Read "Phytophthora terrestrig" instead of "P. terrestrig".

Acres 167, 168 and 206 Read "Sclerotium rhizodes" instead of "S. rhizoides".

1000 244 Read "Phlyctaena" instead of Phylotaena".

315 Read "Septobasidium retiforme" instead of "S. retiformis".

0 344 Read "Cercospora circumscissa" instead of "S. circumcissa".

363 Read "Marssonia" instead of "Marsonia".

383 Read "Septobasidium pedicellatum" instead of "S. pedicillatum".

200394 Read "Phomopsis juniperovora" instead of "P. juniperivora".

402 Read "Pine comandra rust" instead of "Pine commandra rust".

Read "Ramularia fraxinea" instead of "R. fracinea".

12 Read "Diaporthe juglandis" instead of "Diaporthae juglandis".

Read "Puccinia rhamni" instead of "P. rahmni".

20415 Read "Nummularia" instead of "Numularia".

Wow416 Read "Phyllactinia corylea" instead of "Phyllactine corylea".

DUAIT Read "Irpex tulipiferae" instead of "I. tulipeferae".

Read "Septobasidium retiforme" instead of "S. retiforma".

Read "Thelephora retiformis" instead of "Telephora retiformis".

M422 Read "Stegamosporium piriforme" instead of "Stegamosporium piriforme".

Read "Acer saccharinum" instead of "A. saccharium".

Read "Gloeosporium saccharinum" instead of "G. saccharina".

Read "Steganosporium piriforme" instead of "Stegnosporium piriforme".

Page

433 ** Fusarium conglutinans callistephi" instead of "callestephi".

Read "Philospora sp. instead of "Philospora".

434 Read "Bacillus carotovorus aroideae" instead of "aroideal".

436 Read "Oidium evonymi" instead of "O. evonymui".

439 Read "Phyllosticta hydrangeae" instead of "P. hydrangea".

445 Read "Melampsoropsis rhododendri" instead of "M. rhodeodendri".

449 Read "Symphoricarpos" instead of "Symphoricarpus".

451 Read "Neottiospora yuccaefolia" instead of "Heottiospora yuccaefolia".

452 Read "Cylindrosporium ceanothi" instead of "C. ceanthi".

456 Read "Arctostaphylos uva-ursi" instead of "Arctostophylos uva-ursa".

Read "Ledum groenlandicum" instead of "L. groenlaudicum".

459 Read "Ruellia" instead of "Ruella".

Read "Puccinia ruelliae" instead of "P. ruellia".

461 Read "Thelictrum dioicum" instead of "T. diocium".

- Read "Rhytisma vaccinii" instead of "R. vaccini".

Read "Vaccinium corymbosum" instead of "V. corybosum".

478 Read "Bacterium solanacearum" instead of "Bacillus solanacearum".

Mr. G. M. Darrow, Hortloulture & Pomology, Bureau of Plant Industry

					1
- 1					
				*	
		2			
					,
	•				
			~		
1					
	*				
1					
					14

